A guidebook intended for use by first responders during the initial phase of a transportation incident involving dangerous goods/hazardous materials.

2021

AUSTRALIAN & NEW ZEALAND EMERGENCY RESPONSE GUIDE BOOK

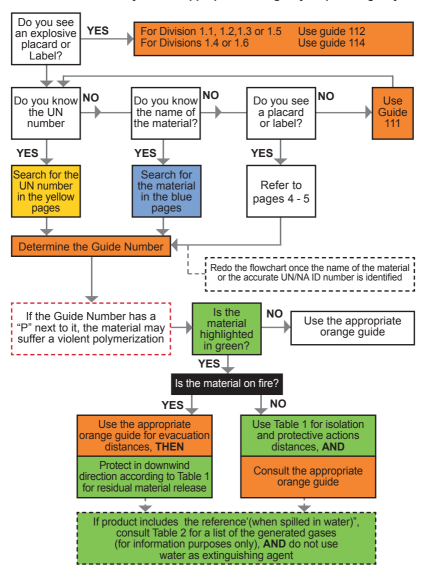
HOW TO USE THIS GUIDEBOOK

RESIST RUSHING IN!

APPROACH INCIDENTS FROM UPWIND, UPHILL OR UPSTREAM
STAY CLEAR OF SPILLS, VAPOURS, FUMES, SMOKE AND POTENTIAL HAZARDS

WARNING

DO NOT USE THIS FLOWCHART if more than one hazardous material/dangerous good is involved. Immediately call the appropriate emergency response agency.



EMERGENCY PROCEDURE GUIDE EXTRACTS

Prime contractors may use extracts of the individual guides from this guide book as emergency procedure guides. If individual extracts are used, ensure the following information is extracted and carried in the vehicle:

- The relevant guides for all dangerous goods being transported
- All relevant information referred to in those guides (e.g. information from Table 1)
- The vehicle fire guide (Guide 00)

Note: the information must be in the form, or substantially in the form as presented in the guide book.

TRANSPORT DOCUMENTATION

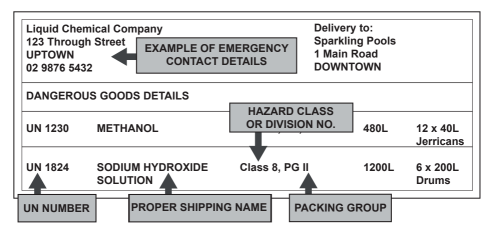
Transport Documents can be found as follows:

- Road kept in the cab of a motor vehicle
- Rail kept in possession of the train driver
- · Aviation kept in possession of the aircraft pilot
- Marine kept with the Master of the vessel

Transport Documents provide vital information regarding the hazardous materials/dangerous goods to initiate protective actions.

Information provided:

- 4-digit identification number, UN number (go to yellow pages)
- Proper shipping name (go to blue pages)
- Hazard class or division number of material, including sub-hazard
- · Packing group
- Emergency response telephone number
- Information describing the hazards of the material (entered on or attached to transport document)



IF TRANSPORT DOCUMENTS ARE NOT AVAILABLE

The UN number may be available from other sources for example:

PLACARD AND PANEL WITH UN NUMBER

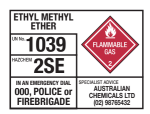
The 4-digit UN Number may be shown on the diamond-shaped placard or on an adjacent orange panel displayed on the ends and sides of a cargo tank, vehicle or rail car.



For the purposes of this guidebook, the terms hazardous materials/dangerous goods are synonymous.

EMERGENCY INFORMATION PANEL (EIP)

If the goods are in bulk containers or placardable units, the UN number and proper shipping name should appear on the emergency information panel attached to the vehicle or container.





PACKAGE MARKINGS AND LABELS

All packages containing dangerous goods should be marked and labelled with a class label, UN number and proper shipping name.



IF THE UN NUMBER OR PROPER SHIPPING NAME IS NOT AVAILABLE

Placarding on the vehicle should be matched with the labels on pages 4 and 5. The appropriate guide should then be used.







INTRODUCTION TO THE TABLE OF MARKINGS. LABELS AND PLACARDS

USE THIS TABLE ONLY WHEN THE UN NUMBER OR PROPER SHIPPING NAME IS NOT AVAILABLE.

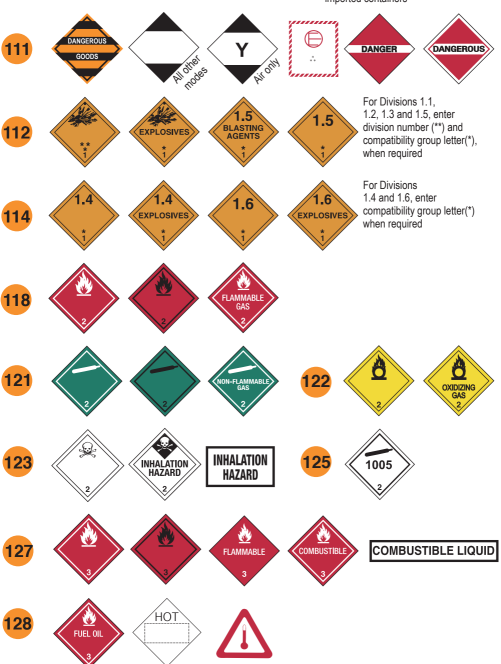
The next two pages display the placards used on transport vehicles carrying dangerous goods with the applicable reference GUIDE circled. Follow these steps:

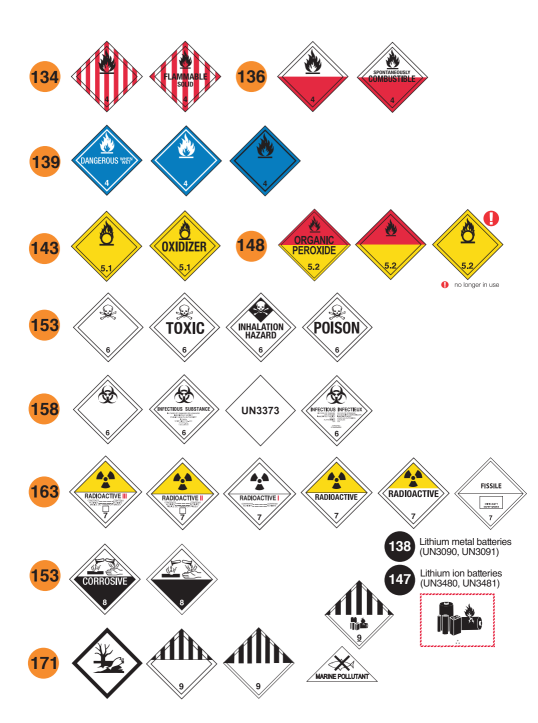
- 1. Approach scene from upwind, uphill or upstream at a safe distance to safely identify and/or read the placard or orange panel. Use binoculars if available.
- 2. Match the vehicle placard(s) with one of the placards displayed on the next two pages.
- 3. Consult the circled guide number associated with the placard. Use that guide information for now. For example:
 - Use GUIDE 127 for a FLAMMABLE (Class 3) placard
 - Use GUIDE 153 for a CORROSIVE (Class 8) placard
 - Use GUIDE 1111 when the MIXED / DANGEROUS placard is displayed or the nature of the spilled, leaking or burning material is not known. Also use this GUIDE when the presence of dangerous goods is suspected but no placards can be seen.

 If multiple placards point to more than one guide, initially use the most conservative.
 - If multiple placards point to more than one guide, initially use the most conservative guide (i.e., the guide requiring the greatest degree of protective actions).
- 4. Guides associated with the placards provide the most significant risk and/or hazard information.
- 5. When specific information, such as UN number or proper shipping name, becomes available, the more specific Guide recommended for that material must be consulted.
- 6. A single asterisk (*) on orange placards represent an explosive's compatibility group letter. The asterisk must be replaced with the appropriate compatibility group letter. Refer to the Glossary.
- 7. Double asterisks (**) on orange placards represent the division of the explosive. The double asterisks must be replaced with the appropriate division number.

TABLE OF MARKINGS, LABELS, AND PLACARDS AND INITIAL RESPONSE GUIDE TO USE ON-SCENE

While not all of these labels are permitted for use in Australia or New Zealand, they may be seen on imported containers





FOREWORD

The Australian & New Zealand Emergency Response Guidebook 2021 (ANZ-ERG2021) is published by the Competent Authorities Panel (CAP), a national body comprising state and territory Competent Authorities for the transport of dangerous goods by road and rail in Australia. CAP is established under state and territory legislation derived from the national Model Legislation – Transport of Dangerous Goods by Road or Rail.

ANZ-ERG2021 is made available free of charge and approved by CAP as emergency information satisfying the requirements of Chapter 11.2 of the Australian Code for the Transport of Dangerous Goods by Road and Rail (ADG Code).

ANZ-ERG2021 is substantially based on the CANUTEC 2020 Emergency Response Guidebook developed jointly by Transport Canada (TC), the U.S. Department of Transportation (DOT), the Secretariat of Transport and Communications of Mexico (SCT) and with the collaboration of CIQUIME (Centro de Información Quimica para Emergencias) of Argentina.

While the basic structure of the CANUTEC 2020 ERG has been retained, the following modifications have been made to ensure an appropriate fit for the Australian and New Zealand context:

- Modify spelling and measurements to suit Australia and New Zealand
- Inclusion of a guide for responding to a vehicle fire
- Removal or modification of technical information specific to Canada, North America and South America

ANZ-ERG2021 is primarily a guide to aid transport operators and first responders in quickly identifying the specific or generic hazards of the material involved in the incident, and protecting themselves and the general public during the initial response phase of the incident.

This guidebook will assist transport operators and responders in making decisions at the scene of a dangerous goods incident. It should not be considered as a substitute for emergency response training, knowledge or sound judgment. ANZ-ERG2021 does not address all possible circumstances that may be associated with a dangerous goods incident. It is primarily designed for use at a dangerous goods incident occurring on a highway or railroad. The ANZ-ERG2021 is not intended for responding to incidents at fixed facility locations.

ACKNOWLEDGEMENTS

I wish to acknowledge the efforts of the CAP Working Party and to thanks the following organisations:

- National Transport Commission
- Environmental Protection Authority NSW
- Waka Kotahi NZ Transport Agency and Responsible Care NZ
- Australasian Fire and Emergency Services Authorities Council
- Department of Mines, Industry Regulation and Safety WA

The CAP Working Party also thanks CANUTEC for the generous provision of the original ERG2020 materials and permission to use this material for the ANZ-ERG2021

Peter Xanthis

Chair - Australian & New Zealand Emergency Response Guidebook Working Party

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SAFETY PRECAUTIONS - RESIST RUSHING IN!

RAISE THE ALARM

- · Move upwind and get help
- If you are alone, raise the alarm before you take any action
- Help will arrive sooner and you will not be on your own, should you get into difficulties

APPROACH CAUTIOUSLY FROM UPWIND, UPHILL OR UPSTREAM:

- · Stay clear of Vapour, Fumes, Smoke and Spills
- · Keep vehicle at a safe distance from the scene

SECURE THE SCENE:

· Isolate the area and protect yourself and others

IDENTIFY THE HAZARDS USING ANY OF THE FOLLOWING:

- Placards
- Container labels
- Transport Documentation (Shipping documents)
- · Rail Car and Road Trailer Identification Chart
- Safety Data Sheets (SDS)
- · Knowledge of persons on scene
- · Consult applicable guide page

ASSESS THE SITUATION:

- Is there a fire, a spill or a leak?
- · What are the weather conditions?
- · What is the terrain like?
- · Who/what is at risk: people, property or the environment?
- What actions should be taken evacuation, shelter in-place or dike?
- · What resources (human and equipment) are required?
- · What can be done immediately?

RESPOND:

- · Enter only when wearing appropriate protective gear
- Rescue attempts and protecting property must be weighed against you becoming part of the problem
- · Establish a command post and lines of communication
- · Continually reassess the situation and modify response accordingly
- · Consider safety of people in the immediate area first, including your own safety

ABOVE ALL: Do not assume that gases or vapours are harmless because of lack of a smell – odourless gases or vapours may be harmful. Use **CAUTION** when handling empty containers because they may still present hazards until they are cleaned and purged of all residues.

Refer to Isolation Information starting page 296.

NOTIFICATION AND REQUEST FOR TECHNICAL INFORMATION

Follow the steps outlined in your organisation's local Transport Emergency Response Plan (TERP) for obtaining qualified assistance. Generally, the notification sequence and requests for technical information beyond what is available in this guidebook should occur in the following order:

NOTIFY YOUR ORGANISATION/AGENCY 1.

- Based on information provided, this will set in motion a series of events
- Actions may range from dispatching additional trained personnel to the scene. to activating the local Transport Emergency Response Plan
- Ensure that local fire and police departments have been notified

2. CALL THE EMERGENCY RESPONSE TELEPHONE NUMBER ON THE TRANSPORT DOCUMENTATION (SHIPPING DOCUMENT) OR EMERGENCY INFORMATION PANEL

• If transport documentation is not available, notify the emergency services

3. PROVIDE AS MUCH OF THE FOLLOWING INFORMATION AS POSSIBLE:

- Your name, call-back telephone number, fax number
- Location and nature of problem (spill, fire, etc.)
- Name and UN number of material(s) involved
- Shipper/consignee/point-of-origin
- Carrier name, rail car or truck number
- Container type and size
- Quantity of material transported/released
- Local conditions (weather, terrain)
- · Proximity to schools, hospitals, waterways, etc.
- Injuries and exposures
- Local emergency services that have been notified

POINTS TO CONSIDER IN THE MANAGEMENT OF AN EMERGENCY

To manage a dangerous goods emergency effectively, many different questions need to be addressed by the first responder. Consider the following when at an incident site involving dangerous goods.

- a) Identify the products involved from any available documents. If not possible, identify the hazards from the vehicle or container placards.
- b) Minimise exposure to chemicals by working upwind (blowing from you to the incident). If possible, also approach from uphill. Wear appropriate protective clothing and avoid inhaling gases, fumes, and smoke.
- c) Use the information on the physical and chemical properties of the product to judge response
- d) Many chemicals lack colour or odour. Do not assume they are harmless.
- e) Remember that many gases are heavier than air.
- f) Decontaminate equipment, clothing and personnel on site if safe to do so.
- g) Dispose of contaminated equipment and materials only after receiving specialist advice h) Replenish used equipment
- If human exposure occurs, obtain medical assistance, ensuring full exposure details are advised.

HAZCHEM CODES (Emergency Action Codes)

The Hazchem Code is fully titled "Hazchem Emergency Action Code". In European publications, it is now frequently referred to simply as "Emergency Action Code" or "EAC".

The Hazchem Code advises on:

- Firefighting media
- · Personal protection requirements
- Risk of violent reaction
- Spillage handling
- Evacuation consideration

A Hazchem Code offers guidance on appropriate initial emergency response in a potentially dangerous situation such as leakage, spillage or fire involving the dangerous goods to which it relates.

The Hazchem Code is composed of a number, followed by one or more letters

EXTINGUISHING MEDIA

The firefighting extinguishing media is determined by reference to the first character of the Hazchem Code as follows:

1	Indicates coarse water spray
2	Indicates fine water spray
•2	Indicates alcohol resistant foam is the preferred firefighting medium but, if not available, fine water spray can be used
3	Indicates normal foam (i.e. protein based foam that is not alcohol resistant)
•3	Indicates alcohol resistant foam is preferred firefighting medium but, if not available normal foam can be used
4	Indicates dry agent (water must not be allowed to come in contact with substance)

NOTE: Any higher number than the one shown can be used, but a lower number must not be used.

A bullet '•' sometimes precedes the number 2 or 3.

- •2 and •3, have the following meanings:
- •2 denotes that alcohol resistant foam is the preferred firefighting medium but, if it is not available, fine water spray can be used.
- •3 denotes that alcohol resistant foam is the preferred firefighting medium but, if it is not available, normal foam can be used.

For example, the Hazchem Code assigned to UN 1193 Ethyl Methyl Ketone is •2YE. The '•' here indicates to the emergency services that alcohol resistant foam is the preferred firefighting medium. However, if such foam is not available, fine water spray, as the next most effective medium, should be used.

Meaning of Second Character of Hazchem Code

Letter	Risk or violent reaction or explosion	Recommended personal protection	Appropriate measures		
Р	Yes	Liquid-tight chemical protective clothing and	Dilute Due care must be taken to		
R	No	breathing apparatus	avoid unnecessary pollution of water courses		
S	Yes	Full fire kit and breathing apparatus	oi water courses		
T	No	breatiling apparatus			
W	Yes	Liquid-tight chemical protective clothing and	Contain Prevent by any means		
Χ	No	breathing apparatus	available, spillage from entering drains and		
Υ	Yes	Full fire kit and breathing apparatus	water course		
Z	No	breatiling apparatus			
E	PUBLIC SAFETY HAZARD. People should be warned to stay indoors with all doors and windows closed, but evacuation may need to be considered. Consult Control, Police, and product experts.				

Where the second character of the Hazchem Code is S, T, Y or Z, normal firefighting clothing is appropriate, i.e. self-contained open circuit positive pressure compressed air breathing apparatus, worn in combination with fire kit, firefighters' gloves and firefighters' boots.

Where the second character of the Hazchem Code is P, R, W or X, liquid-tight chemical protective clothing in combination with breathing apparatus specified.

Violent Reaction

Where the second character of a Hazchem Code is a P, S, W or Y there is a danger that the substance can be violently or explosively reactive. This danger may be present due to one of the following:

- Violent or explosive decomposition of the material involved, including ignition or friction.
- The ignition of a flammable gas or vapour cloud (this danger exists for all flammable gases and flammable liquids with a flash point below 60 °C)
- The rapid acceleration of combustion due to the involvement of an oxidiser.
- A reaction with water which is itself violent, and may also evolve flammable gases.

Contain/dilute

Where the second character of a Hazchem Code is W, X, Y or Z spillages and decontamination run-off should be prevented from entering drains and watercourses. Where the second character of the code is P, R, S or T spillages and decontamination run-off may be washed to drains with large quantities of water. Due care must however still be exercised to avoid unnecessary pollution of watercourses.

E "Public Safety Hazard"

An 'E' following the first two characters of a Hazchem Code indicates that there may be a public safety hazard outside the immediate area of the incident, and that the following actions should be considered. People should be warned to stay indoors with all doors and windows closed, but evacuation may need to be considered. Consult Incident Control, Police, and product experts.

HAZARD CLASSIFICATION SYSTEM

The hazard class of dangerous goods is indicated either by its class (or division) number or name. Placards are used to identify the class or division of a material. The hazard class or division number must be displayed in the lower corner of a placard and is required for both primary and subsidiary hazard classes and divisions, if applicable. For other than Class 7 placards, text indicating a hazard (for example, "CORROSIVE") is not required. The hazard class or division number and subsidiary hazard classes or division numbers placed in parentheses (when applicable), must appear on the transport documentation.

Class 1 -	Explosives				
	Division 1.1	Explosives which have a mass explosion hazard			
	Division 1.2	Explosives which have a projection hazard but not a mass			
		explosion hazard			
	Division 1.3	Explosives which have a fire hazard and either a minor blast			
		hazard or a minor projection hazard or both, but not a mass			
		explosion hazard			
	Division 1.4	Explosives which present no significant blast hazard			
	Division 1.5	Very insensitive explosives with a mass explosion hazard			
	Division 1.6	Extremely insensitive articles which do not have a mass			
		explosion hazard			
Class 2 -	Gases				
	Division 2.1	Flammable gases			
	Division 2.2	Non-flammable, non-toxic* gases			
	Division 2.3	Toxic* gases			
Class 3 -	Flammable liq	uids (and Combustible liquids)			
Class 4 -	Flammable solids; Substances liable to spontaneous combustion;				
	Substances w	hich, on contact with water, emit flammable gases			
	Division 4.1	Flammable solids, self-reactive substances, solid desensitized			
		explosives and polymerising substances.			
	Division 4.2	Substances liable to spontaneous combustion			
	Division 4.3	Substances which in contact with water emit flammable gases			
Class 5 -	Oxidizina subs	stances and Organic peroxides			
	Division 5.1	Oxidizing substances			
	Division 5.2	Organic peroxides			
Class 6 -		nces and Infectious substances			
Class 6 -	Division 6.1	Toxic*substances			
	Division 6.2	Infectious substances			
Class 7 -	Radioactive m	aterials			

Corrosive substances

substances

Class 8 -

Class 9 -

Miscellaneous dangerous substances including environmentally hazardous

^{*} The words "poison" or "poisonous" are synonymous with the word "toxic".

Desensitised explosive

A desensitised explosive is an explosive substance that has had its explosive properties suppressed by:

- wetting the substance with water or alcohol, or
- diluting the substance by mixing with another non-explosive substance. or
- dissolving the substance in water, alcohol or other liquid; and
- packing the substance in such a way to be excluded from Class 1 by virtue of test results

Subsidiary hazards

Many dangerous goods present more than one hazard. These goods are classified according to their primary hazard, and their additional hazards are called subsidiary hazards.

A subsidiary hazard is identified on transport documentation and by the presence of more than one class or division label. All primary and sub-hazards must be considered when determining emergency response.

Packing Group (PG) = Degree of danger

Most dangerous goods of classes 3, 4, 8 and 9 and divisions 5.1 and 6.1 have been divided into three packing groups indicating the degree of danger presented by the substance. This information is shown on documentation in roman numerals. It is not required to be displayed on packaging and substance labels, but it is permitted and is common practice in New Zealand.

Packing Group I (PG I) High danger – substances that pose an immediate threat to

life, health or property whenever there is a leak, spill or fire,

even in very small quantities.

Packing Group II (PG II) Medium danger – substances that pose a significant threat

in a fire or larger spill or leak. Flammable substances of

PG II will ignite readily at ambient temperatures.

Packing Group III (PG III) Low danger – substances that are similar in hazard to many

found in domestic situations. Flammable substances of PG III will usually be difficult to ignite at ambient temperatures. Generally, PG III substances pose a significant threat to health or property in open areas only

when involved in a large fire or in a major spill or leak

Note – Packing Groups are not assigned to self-reactive substances of Division 4.1 and articles of any class or division

CRIMINAL/TERRORIST USE OF CHEMICAL/BIOLOGICAL/RADIOLOGICAL AGENTS

The following is intended to supply information to first responders for use in making a preliminary assessment of a situation that they suspect involves criminal/terrorist use of chemical, biological agents and/or radioactive materials (CBRN). To aid in the assessment, a list of observable indicators of the use and/or presence of a CB agent or radioactive material is provided in the following paragraphs. This section ends with a Safe Standoff Distance Chart for various threats when Improvised Explosive Devices are involved.

DIFFERENCES BETWEEN A CHEMICAL, BIOLOGICAL AND RADIOLOGICAL AGENT

Chemical and biological agents as well as radioactive materials can be dispersed in the air we breathe, the water we drink, or on surfaces we physically contact. Dispersion methods may be as simple as opening a container, using conventional (garden) spray devices, or as elaborate as detonating an improvised explosive device.

Chemical Incidents are characterised by the rapid onset of medical symptoms (minutes to hours) and easily observed signatures (coloured residue, dead foliage, pungent odour, dead insects and animals).

Biological Incidents are characterised by the onset of symptoms in hours to days. Typically, there will be no characteristic signatures because biological agents are usually odourless and colourless. Because of the delayed onset of symptoms in a biological incident, the area affected may be greater due to the movement of infected individuals.

Radiological Incidents are characterized by the onset of symptoms, if any, in days to weeks or longer. Typically, there will be no characteristic signatures because radioactive materials are usually odourless and colourless. Specialized equipment is required to determine the size of the affected area, and whether the level of radioactivity presents an immediate or long-term health hazard. Because radioactivity is not detectable without special equipment, the affected area may be greater due to the migration of contaminated individuals.

The most probable sources would not generate enough radiation to kill people or cause severe illness. In a radiological incident generated by a dirty bomb, or Radiological Dispersal Device (RDD), in which a conventional explosive is detonated to spread radioactive contamination, the primary hazard is from the explosion. However, certain radioactive materials dispersed in the air could contaminate up to several city blocks, creating fear and possibly panic, and requiring potentially costly cleanup.

INDICATORS OF A POSSIBLE CHEMICAL INCIDENT

Dead animals/birds/fishNot just an occasional road kill, but numerous animals (wild and domestic, small and large).

birds, and fish in the same area.

Lack of insect life

If normal insect activity (ground, air, and/or water) is missing, check the ground/water surface/shore

line for dead insects. If near water, check for dead

fish/aquatic birds.

INDICATORS OF A POSSIBLE CHEMICAL INCIDENT (Continued)

Unexplained odoursSmells may range from fruity to flowery to sharp/

pungent to garlic/horseradish-like to bitter almonds/peach kernels to newly mown hay. It is important to note that the particular odour is completely out of character with its surroundings.

Unusual numbers of dying or sick people (mass casualties)

Health problems including nausea, disorientation, difficulty in breathing, convulsions, localized sweating, conjunctivitis (reddening of eyes/nerve agent symptoms), erythema (reddening of skin/vesicant symptoms) and death.

Pattern of casualties Casualties will likely be distributed downwind, or if

indoors, by the air ventilation system.

Blisters/rashes Numerous individuals experiencing unexplained

waterlike blisters, weals (like bee stings),

and/or rashes.

Illness in confined area Different casualty rates for people working indoors

versus outdoors dependent on where the agent

was released.

Unusual liquid dropletsNumerous surfaces exhibit oily droplets/film;

numerous water surfaces have an oily film.

No recent rain.)

Different-looking areasNot just a patch of dead weeds, but trees, shrubs,

bushes, food crops, and/or lawns that are dead, discoloured, or withered. (No current drought.)

Low-lying clouds Low-lying cloud/fog-like condition that is not

consistent with its surroundings.

Unusual metal debris Unexplained bomb/munitions-like material,

especially if it contains a liquid.

INDICATORS OF A POSSIBLE BIOLOGICAL INCIDENT

Unusual numbers of sick or dving people or animals

Any number of symptoms may occur. Casualties may occur hours to days after an incident has occurred. The time required before symptoms are observed is dependent on the agent used.

Unscheduled and unusual

spray being disseminated

Especially if outdoors during periods of darkness.

Abandoned spray devices Devices may not have distinct odours.

INDICATORS OF A POSSIBLE RADIOLOGICAL INCIDENT

Radiation Symbols Containers may display a "propeller"

radiation symbol.

Unusual metal debris Unexplained bomb/munitions-like material.

Heat-emitting materialMaterial that is hot or seems to emit heat without

any sign of an external heat source.

Glowing material Strongly radioactive material may emit or cause

radioluminescence.

Sick people/animals In very improbable scenarios there may be

unusual numbers of sick or dying people or animals. Casualties may occur hours to days or weeks after an incident has occurred. The time required before symptoms are observed is dependent on the radioactive material used, and the dose received. Possible symptoms include

skin reddening or vomiting.

PERSONAL SAFETY CONSIDERATIONS

When approaching a scene that may involve CB agents or radioactive materials, the most critical consideration is the safety of oneself and other responders. Use protective clothing and respiratory protection of an appropriate level of safety.

In incidents where it is suspected that CBRN materials have been used as weapons, NIOSH-certified respirators with CBRN protection are highly recommended. Be aware that the presence and identification of CB agents or radioactive materials may not be verifiable, especially in the case of biological or radiological agents. The following actions/ measures to be considered are applicable to either a chemical, biological or radiological incident. The guidance is general in nature, not all encompassing, and its applicability should be evaluated on a case-by-case basis.

Approach and response strategies.

- Minimise exposure time.
- Maximise the distance between you and the item that is likely to harm you.
- Use cover as protection.
- Wear appropriate personal protective equipment as respiratory protection.
- Identify and estimate the hazard by using the indicated above.
- Isolate and secure the area.
- Isolate and decontaminate potentially contaminated people as soon as possible.
- To the extent possible, take measures to limit the spread of contamination

In the event of a chemical incident, the fading of chemical odours does not necessarily indicate reduced vapour concentrations. Some chemicals deaden the senses, giving you the false perception that the chemical is no longer present. If there is any indication that an area may be contaminated with radioactive materials, including the site of any non-accidental explosion, responder personnel should be equipped with radiation detection equipment that would alert them if they are entering a radiologically compromised environment, and should have received adequate training in its use. This equipment should be designed in such a way that it can also alert the responders when an unacceptable ambient dose rate or ambient dose has been reached.

Initial actions to consider in a potential CBRN/Hazmat Terrorism Event:

- Avoid using cell phones, radios, etc. within 100 metres (300 feet) of a suspect device
- NOTIFY your local police by calling 000 in Australia or 111 in New Zealand.
- Set up Incident command upwind and uphill of the area.
- Do NOT touch or move suspicious packages/containers.
- Be cautious regarding potential presence of secondary devices (e.g. Improvised Explosive Devices (IEDs)).
- Avoid contamination.
- Limit access to only those responsible for rescue of victims or assessment of unknown materials or devices.
- Evacuate and isolate individuals potentially exposed to dangerous goods/hazardous materials.
- Isolate contaminated areas and secure the scene for analysis of material.

Decontamination measures.

For chemical and biological agents: Emergency responders should follow standard decontamination procedures (flush-strip-flush). Mass casualty decontamination should begin as soon as possible by stripping (all clothing) and flushing (soap and water).

For persons contaminated with radioactive material:

Take care to minimize the spread of contamination to the extent possible. Move them to a low radiation area if necessary and if it can be done safely. Remove their clothing and place it in a clearly marked and sealed receptacle, such as a plastic bag, for later testing. Use decontamination methods described above, but avoid breaking the skin, e.g., from shaving, or overly vigorous brushing. External radiological contamination on intact skin surface rarely causes a high enough dose to be a hazard to either the contaminated person or the first responders. For this reason, prioritise medical stablisation for a contaminated individual.

Note: The above information was developed in part by the Department of National Defence (Canada), the U.S. Department of the Army, Aberdeen Proving Ground and the Federal Bureau of Investigation (FBI).

CLEAR COMMUNICATION

It is absolutely vital that the communication of incident details is accurate. The names of a number of chemicals can vary by only one or two letters, and they may sound similar, but their hazards may be widely different. To avoid confusion, the key item for transmitting chemical details should always be the UN number, which should be available from the transport documents. All information available should be transmitted. Whenever it is necessary to transmit names, it is strongly advised that the phonetic alphabet is used to avoid errors and ensure accurate spelling of product names.

PHONETIC ALPHABET

A Alpha	H Hotel	O Oscar	V Victor
B Bravo	I India	P Papa	W Whisky
C Charlie	J Juliet	Q Quebec	X X-ray
D Delta	K Kilo	R Romeo	Y Yankee
E Echo	L Lima	S Sierra	Z Zulu
F Foxtrot	M Mike	T Tango	
G Golf	N November	U Uniform	

Example - Chemical name NITRIC ACID would be spelled out as:

N	November	Α	Alpha
	India	С	Charlie
Τ	Tango	1	India
R	Romeo	D	Delta
1	India		

Charlie

GLOBALLY HARMONIZED SYSTEM OF CLASSIFICATION AND LABELING OF CHEMICALS (GHS)

In some cases, such as on drums or intermediate bulk containers (IBCs), which must address information for all sectors, the GHS label may be found in addition to the required transport labels and placards. Both types of labels (GHS and transport) will differ in a way that will make them easy to identify during an emergency.

The GHS is a system used to classify and communicate chemical hazards using internationally consistent terms and information on chemical labels and Safety Data Sheet (SDS). While the GHS provides for a single system, it is intended for users of chemicals and is specific to workplace legislation; it does not replace dangerous goods classification and labelling requirements for transport.

In the GHS, hazards are communicated to chemical users through a combination of symbols (pictograms) as well as words, in the form of signal words, hazard statements and precautionary statements. These are intended to appear on labels and in SDS.

Dangerous goods markings and labels are aimed at preventing and mitigating incidents related to the transport of dangerous goods and provide information for preventing and responding to emergencies that occur in transit.

GHS Pictograms	Physical hazards	GHS Pictograms	Health and Environmental hazards
	Explosive;		Skin corrosion;
	Self-reactive;	T.S.	Serious eye damage
	Organic peroxide		
	Flammable;		Acute toxicity (harmful);
(%)	Pyrophoric;		Skin sensitizer;
	Self-reactive;		Irritant (skin and eye);
	Organic peroxide;		Narcotic effect;
	Self-heating;		Respiratory tract irritant;
	Emits flammable gases when in contact with water		Hazardous to ozone layer (environment)
	Oxidizer		Respiratory sensitizer;
(2)			Mutagen;
			Carcinogen;
			Reproductive toxicity;
			Target organ toxicity;
			Aspiration hazard
	Gas under pressure	¥2>	Hazardous to aquatic environment
The state of the s	Corrosive to metals		Acute toxicity (fatal or toxic)

HAZARD IDENTIFICATION NUMBERS DISPLAYED ON SOME INTERMODAL CONTAINERS

Hazard identification numbers, utilized under European and some South American regulations, may be found in the top half of an orange panel on some intermodal bulk containers. The United Nations 4-digit identification number is in the bottom half of the orange panel.



ADR EXPLANATION

The first digit/letter indicates the

The upper half contains the ADR Hazard Identification Number (or Kemler Code) which indicates the properties of the substance involved.

The ADR Hazard Identification Number consists of two or three digits. The first digit indicates the primary hazard, the second and third digit generally indicate secondary hazards.

- Doubling of a digit indicates an intensification of that particular hazard. (i.e., 33, 66, 88)
- Where the hazard associated with a substance can be adequately indicated by a single figure, this is followed by a zero. (i.e., 30, 40, 50)
- A hazard identification number prefixed by the letter 'X', indicates that the substance will react dangerously with water. (i.e., X88)

The first digit/letter indicates the primary hazard			The second and third digits generally secondary hazards			
2	Emission of gas due to pressure or chemical reaction	0	the hazard is adequately described by the first digit			
3	Flammability of liquids (vapours) and gases or self-heating liquid	2	(flammable) gas may be given off			
4	Flammability of solids or self-heating solid	3	fire risk			
5	Oxidising (fire-intensifying) effect	4	fire risk			
6	Toxicity	5	oxidising risk			
7	Radioactivity	6	toxic risk			
8	Corrosivity	8	corrosive risk			
9	Risk of spontaneous violent reaction	9	risk of spontaneous violent reaction			
Х	reacts dangerously with water					

GREEN HIGHLIGHTED ENTRIES IN YELLOW PAGES

For entries highlighted in green follow these steps:

IF THERE IS NO FIRE:

- Go directly to Table 1 (green bordered pages)
- Look up the UN number and name of material
- Identify initial isolation and protective action distances

IF A FIRE IS INVOLVED:

- Use the appropriate Orange Guide for **EVACUATION** distances
- Also protect in downwind direction according to Table 1 for residual material release
- Note 1: If the name in Table 1 is shown with "(when spilled in water)", these materials produce large amounts of Toxic Inhalation Hazard (TIH) (PIH in the US) gases when spilled in water. Some Water Reactive materials are also TIH materials themselves (e.g., Bromine trifluoride (UN1746), Thionyl chloride (UN1836), etc.). In these instances, two entries are provided in Table 1 for land-based and water-based spills. If the Water Reactive material is NOT a TIH and this material is NOT spilled in water, Table 1 and Table 2 do NOT apply and safety distances will be found within the appropriate orange guide.
- **Note 2: Explosives** are not individually listed by their UN number because in an emergency situation, the response will be based only on the division of the explosive, not on the individual explosive.

For divisions 1.1, 1.2, 1.3 and 1.5, refer to GUIDE 112. For divisions 1.4 and 1.6, refer to GUIDE 114.

Note 3: Chemical warfare agents do not have an assigned UN number because they are not commercially transported. In an emergency situation, the assigned orange guide will provide guidance for the initial response. Also consult "Criminal or Terrorist Use of Chemical, Biological and Radiological Agents", pp. 368 to 372.

UN No.	Guide No.	e Name of Material	UN No.	Guid No.	e Name of Material
	112	Ammonium nitrate-fuel oil mixtures	1015	126	Carbon dioxide and Nitrous oxide mixture
	158	Biological agents	1015	126	Nitrous oxide and Carbon dioxide mixture
	112	Blasting agent, n.o.s.	1016	119	Carbon monoxide
	112	Explosives, division 1.1, 1.2, 1.3 or 1.5	1016	119	Carbon monoxide, compressed
	114	Explosives, division 1.4 or 1.6	1017	124	Chlorine
	153	Toxins	1018	126	Chlorodifluoromethane
1001	116	Acetylene, dissolved	1018	126	Refrigerant gas R-22
1002	122	Air, compressed	1020	126	Chloropentafluoroethane
1003	122	Air, refrigerated liquid	1020	126	Refrigerant gas R-115
1003	122	(cryogenic liquid) Air, refrigerated liquid	1021	126	1-Chloro-1,2,2,2- tetrafluoroethane
		(cryogenic liquid), non-pressurised	1021	126	Refrigerant gas R-124
1005	125	Ammonia, anhydrous	1022	126	Chlorotrifluoromethane
1005	125	Anhydrous ammonia	1022	126	Refrigerant gas R-13
1006	120	Argon	1023	119	Coal gas
1006	120	Argon, compressed	1023	119	Coal gas, compressed
1008	125	Boron trifluoride	1026	119	Cyanogen
1008	125	Boron trifluoride, compressed	1027	115	Cyclopropane
1009	126	Bromotrifluoromethane	1028	126	Dichlorodifluoromethane
1009	126	Refrigerant gas R-13B1	1028	126	Refrigerant gas R-12
1010	116P	Butadienes, stabilised	1029	126	Dichlorofluoromethane
1010	116P	Butadienes and hydrocarbon	1029	126	Refrigerant gas R-21
		mixture, stabilised	1030	115	1,1-Difluoroethane
1010	116P	Hydrocarbon and butadienes mixture, stabilised	1030		Refrigerant gas R-152a
1011	115	Butane	1032		Dimethylamine, anhydrous
1012	115	Butylene	1033		Dimethyl ether
1013	120	Carbon dioxide	1035		Ethane
1013	120	Carbon dioxide, compressed	1035		Ethane, compressed
1014	122	Carbon dioxide and Oxygen mixture, compressed	1036 1037		Ethylamine Ethyl chloride
1014	122	Oxygen and Carbon dioxide mixture, compressed	1038	115	Ethylene, refrigerated liquid (cryogenic liquid)

UN No.	Guide No.	Name of Material	UN No.	Guide No.	e Name of Material
1039	115	Ethyl methyl ether	1056	120	Krypton
1039	115	Methyl ethyl ether	1056	120	Krypton, compressed
1040	119P	Ethylene oxide	1057	115	Lighter refills (cigarettes)
1040	119P	Ethylene oxide with Nitrogen	1057	115	(flammable gas) Lighters (cigarettes)
1041	115	Carbon dioxide and Ethylene oxide mixture, with more than	1037	113	(flammable gas)
		9% but not more than 87% Ethylene oxide	1057	128	Lighters, non-pressurised, containing flammable liquid
1041	115	Ethylene oxide and Carbon dioxide mixture, with more than 9% but not more than 87% Ethylene oxide	1058	120	Liquefied gases, non- flammable, charged with Nitrogen, Carbon dioxide or Air
1043		Fertilizer, ammoniating solution, with free Ammonia	1060	116P	Methylacetylene and Propadiene mixture, stabilised
1044	126	Fire extinguishers with compressed gas	1060	116P	Propadiene and
1044	126	Fire extinguishers with liquefied gas	1		Methylacetylene mixture, stabilised
1045	124	Fluorine	1061	118	Methylamine, anhydrous
			4000	400	Markley delication and talk
1045	124	Fluorine, compressed	1062	123	Methyl bromide
1045 1046		Fluorine, compressed Helium	1062		Methyl chloride
	120		1063 1063	115 115	Methyl chloride Refrigerant gas R-40
1046	120 120	Helium	1063 1063 1064	115 115 117	Methyl chloride Refrigerant gas R-40 Methyl mercaptan
1046 1046	120 120 125	Helium Helium, compressed	1063 1063 1064 1065	115 115 117 120	Methyl chloride Refrigerant gas R-40 Methyl mercaptan Neon
1046 1046 1048	120 120 125	Helium Helium, compressed Hydrogen bromide, anhydrous	1063 1063 1064 1065 1065	115 115 117 120 120	Methyl chloride Refrigerant gas R-40 Methyl mercaptan Neon Neon, compressed
1046 1046 1048 1049	120 120 125 115 115	Helium Helium, compressed Hydrogen bromide, anhydrous Hydrogen	1063 1063 1064 1065 1065 1066	115 115 117 120 120 120	Methyl chloride Refrigerant gas R-40 Methyl mercaptan Neon Neon, compressed Nitrogen
1046 1046 1048 1049 1049	120 120 125 115 115 125	Helium Helium, compressed Hydrogen bromide, anhydrous Hydrogen Hydrogen, compressed	1063 1063 1064 1065 1065 1066	115 115 117 120 120 120 120	Methyl chloride Refrigerant gas R-40 Methyl mercaptan Neon Neon, compressed Nitrogen Nitrogen, compressed
1046 1046 1048 1049 1049 1050	120 120 125 115 115 125	Helium Helium, compressed Hydrogen bromide, anhydrous Hydrogen Hydrogen, compressed Hydrogen chloride, anhydrous AC Hydrocyanic acid, aqueous	1063 1064 1065 1065 1066 1066	115 115 117 120 120 120 120 120	Methyl chloride Refrigerant gas R-40 Methyl mercaptan Neon Neon, compressed Nitrogen Nitrogen, compressed Dinitrogen tetroxide
1046 1046 1048 1049 1049 1050	120 120 125 115 115 125 117	Helium Helium, compressed Hydrogen bromide, anhydrous Hydrogen Hydrogen, compressed Hydrogen chloride, anhydrous AC Hydrocyanic acid, aqueous solutions, with more than	1063 1064 1065 1065 1066 1066 1067	115 115 117 120 120 120 120 124	Methyl chloride Refrigerant gas R-40 Methyl mercaptan Neon Neon, compressed Nitrogen Nitrogen, compressed Dinitrogen tetroxide Nitrogen dioxide
1046 1046 1048 1049 1050 1051	120 120 125 115 115 125 117 117P	Helium Helium, compressed Hydrogen bromide, anhydrous Hydrogen Hydrogen, compressed Hydrogen chloride, anhydrous AC Hydrocyanic acid, aqueous solutions, with more than 20% Hydrogen cyanide	1063 1064 1065 1065 1066 1066 1067 1067	115 115 117 120 120 120 120 124 124 125	Methyl chloride Refrigerant gas R-40 Methyl mercaptan Neon Neon, compressed Nitrogen Nitrogen, compressed Dinitrogen tetroxide Nitrogen dioxide Nitrosyl chloride
1046 1048 1049 1049 1050 1051 1051	120 120 125 115 115 125 117 117P	Helium Helium, compressed Hydrogen bromide, anhydrous Hydrogen Hydrogen, compressed Hydrogen chloride, anhydrous AC Hydrocyanic acid, aqueous solutions, with more than 20% Hydrogen cyanide Hydrogen cyanide, anhydrous, stabilised	1063 1064 1065 1065 1066 1066 1067 1067 1069	115 115 117 120 120 120 120 124 124 125 122	Methyl chloride Refrigerant gas R-40 Methyl mercaptan Neon Neon, compressed Nitrogen Nitrogen, compressed Dinitrogen tetroxide Nitrosyl chloride Nitrous oxide
1046 1048 1049 1049 1050 1051 1051	120 120 125 115 115 125 117 117P	Helium Helium, compressed Hydrogen bromide, anhydrous Hydrogen Hydrogen, compressed Hydrogen chloride, anhydrous AC Hydrocyanic acid, aqueous solutions, with more than 20% Hydrogen cyanide Hydrogen cyanide, anhydrous, stabilised	1063 1064 1065 1065 1066 1067 1067 1069 1070	115 115 117 120 120 120 120 124 124 125 122	Methyl chloride Refrigerant gas R-40 Methyl mercaptan Neon Neon, compressed Nitrogen Nitrogen, compressed Dinitrogen tetroxide Nitrosyl chloride Nitrous oxide Nitrous oxide, compressed
1046 1048 1049 1049 1050 1051 1051	120 120 125 115 115 125 117 117P	Helium Helium, compressed Hydrogen bromide, anhydrous Hydrogen Hydrogen, compressed Hydrogen chloride, anhydrous AC Hydrocyanic acid, aqueous solutions, with more than 20% Hydrogen cyanide Hydrogen cyanide, anhydrous, stabilised	1063 1064 1065 1065 1066 1067 1067 1069 1070 1070	115 115 117 120 120 120 120 124 124 125 122 122	Methyl chloride Refrigerant gas R-40 Methyl mercaptan Neon Neon, compressed Nitrogen Nitrogen, compressed Dinitrogen tetroxide Nitrosyl chloride Nitrous oxide Nitrous oxide, compressed Oil gas
1046 1046 1048 1049 1050 1051 1051	120 120 125 115 115 125 117 117P 117P	Helium Helium, compressed Hydrogen bromide, anhydrous Hydrogen Hydrogen, compressed Hydrogen chloride, anhydrous AC Hydrocyanic acid, aqueous solutions, with more than 20% Hydrogen cyanide Hydrogen cyanide, anhydrous, stabilised Hydrogen cyanide, stabilised	1063 1064 1065 1065 1066 1067 1067 1069 1070 1071	115 115 117 120 120 120 120 124 124 125 122 122 119 119	Methyl chloride Refrigerant gas R-40 Methyl mercaptan Neon Neon, compressed Nitrogen Nitrogen, compressed Dinitrogen tetroxide Nitrosyl chloride Nitrous oxide Nitrous oxide, compressed Oil gas Oil gas, compressed
1046 1048 1049 1049 1050 1051 1051 1051	120 120 125 115 115 125 117 117P 117P 117P 125 117	Helium Helium, compressed Hydrogen bromide, anhydrous Hydrogen Hydrogen, compressed Hydrogen chloride, anhydrous AC Hydrocyanic acid, aqueous solutions, with more than 20% Hydrogen cyanide Hydrogen cyanide, anhydrous, stabilised Hydrogen cyanide, stabilised Hydrogen fluoride, anhydrous	1063 1064 1065 1065 1066 1067 1067 1069 1070 1070	115 115 117 120 120 120 120 124 124 125 122 122 119 119	Methyl chloride Refrigerant gas R-40 Methyl mercaptan Neon Neon, compressed Nitrogen Nitrogen, compressed Dinitrogen tetroxide Nitrosyl chloride Nitrous oxide Nitrous oxide, compressed Oil gas

UN No.	Guide No.	e Name of Material	UN No.	Guide No.	Name of Material
1073	122	Oxygen, refrigerated liquid	1092	131P	Acrolein, stabilised
		(cryogenic liquid)	1093	131P	Acrylonitrile, stabilised
	115	Butane	1098	131	Allyl alcohol
	115	Butylene	1099	131P	Allyl bromide
	115	Isobutane	1100	131P	Allyl chloride
	115	Isobutylene	1104	129	Amyl acetates
	115	Liquefied petroleum gas	1105	129	Pentanols
	115	LPG	1106	132	Amylamine
	115	Petroleum gases, liquefied	1107	129	Amyl chloride
	115	Propane	1108	128	n-Amylene
	115	Propylene	1108	128	1-Pentene
	125	CG	1109	129	Amyl formates
-	125	DP	1110	127	n-Amyl methyl ketone
	125	Phosgene	1110	127	Methyl amyl ketone
	115	Propylene	1111	130	Amyl mercaptan
	126	Dispersant gas, n.o.s.	1112	128	Amyl nitrate
	126	Refrigerant gas, n.o.s.	1113	129	Amyl nitrite
-	125	Sulfur dioxide	1114	130	Benzene
	125	Sulphur dioxide	1120	129	Butanols
	126	Sulfur hexafluoride	1123	129	Butyl acetates
	126	Sulphur hexafluoride	1125	132	n-Butylamine
		Tetrafluoroethylene, stabilised	1126	130	1-Bromobutane
		Refrigerant gas R-1113	1126	130	n-Butyl bromide
1082	119P	Trifluorochloroethylene, stabilised	1127	130	n-Butyl chloride
1083	118	Trimethylamine, anhydrous	1127	130	Chlorobutanes
1085	116P	Vinyl bromide, stabilised	1128	129	n-Butyl formate
		Vinyl chloride, stabilised	1129	129P	Butyraldehyde
		Vinyl methyl ether, stabilised	1130	128	Camphor oil
	127	Acetal	1131	131	Carbon bisulfide
1089	129P	Acetaldehyde	1131	131	Carbon bisulphide
	127	Acetone	1131	131	Carbon disulfide
1091	127	Acetone oils	1131	131	Carbon disulphide

UN Guid No. No.	e Name of Material	UN No.	Guide No.	e Name of Material
1133 128	Adhesives (flammable)	1164	130	Dimethyl sulphide
1134 130	Chlorobenzene	1165	127	Dioxane
1135 131	Ethylene chlorohydrin	1166	127	Dioxolane
1136 128	Coal tar distillates, flammable	1167	128P	Divinyl ether, stabilised
1139 127	Coating solution	1169	127	Extracts, aromatic, liquid
1143 131P	Crotonaldehyde	1170	127	Ethanol
1143 131P	Crotonaldehyde, stabilised	1170	127	Ethanol, solution
1144 128	Crotonylene	1170	127	Ethyl alcohol
1145 128	Cyclohexane	1170	127	Ethyl alcohol, solution
1146 128	Cyclopentane	1171	127	Ethylene glycol monoethyl ether
1147 130 1148 129	Decahydronaphthalene Diacetone alcohol	1172	129	Ethylene glycol monoethyl ether acetate
1140 123	Butyl ethers	1173	129	Ethyl acetate
1149 128	Dibutyl ethers	1175	130	Ethylbenzene
	1,2-Dichloroethylene	1176	129	Ethyl borate
1152 130	Dichloropentanes	1177	130	2-Ethylbutyl acetate
1152 133	Ethylene glycol diethyl ether	1177	130	Ethylbutyl acetate
1154 132	Diethylamine	1178	130	2-Ethylbutyraldehyde
1155 127	Diethyl ether	1179	127	Ethyl butyl ether
1155 127	Ethyl ether	1180	130	Ethyl butyrate
1156 127	Diethyl ketone	1181	155	Ethyl chloroacetate
1157 128	Diisobutyl ketone	1182	155	Ethyl chloroformate
1158 132	Diisopropylamine	1183	139	Ethyldichlorosilane
1159 127	Diisopropyl ether	1184	131	Ethylene dichloride
1160 132	Dimethylamine, aqueous solution		131P 127	Ethyleneimine, stabilised Ethylene glycol monomethyl
1160 132	Dimethylamine, solution			ether
1161 129	Dimethyl carbonate	1189	129	Ethylene glycol monomethyl ether acetate
1162 155	Dimethyldichlorosilane	1190	129	Ethyl formate
1163 131	1,1-Dimethylhydrazine	1191	129	Ethylhexaldehydes
1163 131	Dimethylhydrazine, unsymmetrical	1191	129	Octyl aldehydes
1164 130	Dimethyl sulfide	1192	129	Ethyl lactate

UN No.	Guide No.	Name of Material	UN No.	Guide No.	Name of Material
1193	127	Ethyl methyl ketone	1212	129	Isobutyl alcohol
1193	127	Methyl ethyl ketone	1213	129	Isobutyl acetate
1194	131	Ethyl nitrite, solution	1214	132	Isobutylamine
1195	129	Ethyl propionate	1216	128	Isooctenes
1196	155	Ethyltrichlorosilane	1218	130P	Isoprene, stabilised
1197	127	Extracts, flavoring, liquid	1219	129	Isopropanol
1197	127	Extracts, flavouring, liquid	1219	129	Isopropyl alcohol
1198	132	Formaldehyde, solution, flammable		129	Isopropyl acetate
1198	132	Formalin (flammable)		132	Isopropylamine
		Furaldehydes	1222	130	Isopropyl nitrate
		Furfural	1223	128	Kerosene
		Furfuraldehydes		127	Ketones, liquid, n.o.s.
	127	Fusel oil	1228	131	Mercaptan mixture, liquid, flammable, poisonous, n.o.s.
1202	128	Diesel fuel	1228	131	Mercaptan mixture, liquid, flammable, toxic, n.o.s.
1202	128	Fuel oil	1228	131	Mercaptans, liquid, flammable,
1202	128	Gas oil	1220	101	poisonous, n.o.s.
	128 128	Heating oil, light Gasohol	1228	131	Mercaptans, liquid, flammable, toxic, n.o.s.
	128	Gasoline	1229	129	Mesityl oxide
	128	Motor spirit	1230	131	Methanol
	128	Petrol		131	Methyl alcohol
	127	Nitroglycerin, solution in	1231	129	Methyl acetate
1204	121	alcohol, with not more than	1233	130	Methylamyl acetate
4000	400	1% Nitroglycerin	1234	127	Methylal
1206		Heptanes	1235	132	Methylamine, aqueous solution
	130	Hexaldehyde	1237	129	Methyl butyrate
	128	Hexanes	1238	155	Methyl chloroformate
	128	Neohexane	1239	131	Methyl chloromethyl ether
	129 129	Ink, printer's, flammable	1242	139	Methyldichlorosilane
	129	Printing ink, flammable	1243	129	Methyl formate
	129	Printing ink related material Isobutanol	1244	131	Methylhydrazine
1212	129	iounutaiiui	1245	127	Methyl isobutyl ketone

UN Guide Name of Material No. No.	UN Guide Name of Material No. No.
1246 127P Methyl isopropenyl ketone, stabilised	1280 127P Propylene oxide
	1281 129 Propyl formates
1247 129P Methyl methacrylate monomer, stabilised	1282 129 Pyridine
1248 129 Methyl propionate	1286 127 Rosin oil
1249 127 Methyl propyl ketone	1287 127 Rubber solution
1250 155 Methyltrichlorosilane	1288 128 Shale oil
1251 131P Methyl vinyl ketone, stabilised	1289 132 Sodium methylate, solution in alcohol
1259 131 Nickel carbonyl	1292 129 Ethyl silicate
1261 129 Nitromethane	1292 129 Tetraethyl silicate
1262 128 Isooctane	1293 127 Tinctures, medicinal
1262 128 Octanes	1294 130 Toluene
1263 128 Paint (flammable)	1295 139 Trichlorosilane
1263 128 Paint related material (flammable)	1296 132 Triethylamine
1264 129 Paraldehyde	1297 132 Trimethylamine, aqueous solution
1265 128 Isopentane	1298 155 Trimethylchlorosilane
1265 128 Pentanes	1299 128 Turpentine
1266 127 Perfumery products, with flammable solvents	1300 128 Turpentine substitute
1267 128 Petroleum crude oil	1301 129P Vinyl acetate, stabilised
1268 128 Petroleum distillates, n.o.s.	1302 127P Vinyl ethyl ether, stabilised
1268 128 Petroleum products, n.o.s.	1303 130P Vinylidene chloride, stabilised
1270 128 Oil, petroleum	1304 127P Vinyl isobutyl ether, stabilised
1270 128 Petroleum oil	1305 155P Vinyltrichlorosilane
1272 129 Pine oil	1305 155P Vinyltrichlorosilane, stabilised
1274 129 n-Propanol	1306 129 Wood preservatives, liquid
1274 129 Propyl alcohol, normal	1307 130 Xylenes
1275 129P Propionaldehyde	1308 170 Zirconium suspended in a flammable liquid
1276 129 n-Propyl acetate 1277 132 Propylamine	1308 170 Zirconium suspended in a liquid
1,	(flammable)
1278 129 1-Chloropropane	1309 170 Aluminum powder, coated
1278 129 Propyl chloride	1310 113 Ammonium picrate, wetted with not less than 10% water
1279 130 1,2-Dichloropropane	

UN No.	Guide No.	e Name of Material	UN No.	Guide No.	e Name of Material
1312	2 133	Borneol	1338	3 133	Red phosphorus
1313	3 133	Calcium resinate	1339	139	Phosphorus heptasulfide,
1314	4 133	Calcium resinate, fused			free from yellow and white Phosphorus
1318	3 133	Cobalt resinate, precipitated	1339	139	Phosphorus heptasulphide,
1320	113	Dinitrophenol, wetted with not less than 15% water			free from yellow and white Phosphorus
132 ⁻	1 113	Dinitrophenolates, wetted with not less than 15% water	1340	139	Phosphorus pentasulfide, free from yellow and white Phosphorus
1322	2 113	Dinitroresorcinol, wetted with not less than 15% water	1340	139	Phosphorus pentasulphide, free from yellow and white
1323	3 170	Ferrocerium			Phosphorus
1324	4 133	Films, nitrocellulose base	1341	139	Phosphorus sesquisulfide,
132	5 133	Flammable solid, organic, n.o.s.			free from yellow and white Phosphorus
132	5 133	Fusee (rail or highway)	134	1 139	Phosphorus sesquisulphide,
1326	6 170	Hafnium powder, wetted with not less than 25% water			free from yellow and white Phosphorus
1327	7 133	Bhusa, wet, damp or contaminated with oil	1343	3 139	Phosphorus trisulfide, free from yellow and white Phosphorus
1327	7 133	Hay, wet, damp or contaminated with oil	1343	3 139	Phosphorus trisulphide, free from yellow and white Phosphorus
1327	7 133	Straw, wet, damp or contaminated with oil	1344	1113	Picric acid, wetted with not less than 30% water
1328	8 133	Hexamethylenetetramine	1344	1113	Trinitrophenol, wetted with not
	0 133	Manganese resinate			less than 30% water
133	1 133	Matches, "strike anywhere"	1345	133	Rubber scrap, powdered or granulated
	2 133	Metaldehyde	1345	5 133	Rubber shoddy, powdered or
	3 170	Cerium, slabs, ingots or rods			granulated
	4 133	Naphthalene, crude	1346	5 170	Silicon powder, amorphous
	4 133	Naphthalene, refined	1347	7 113	Silver picrate, wetted with not less than 30% water
1336	6 113	Nitroguanidine, wetted with not less than 20% water	1348	3 113	Sodium dinitro-o-cresolate,
1336	6 113	Picrite, wetted with not less than 20% water			wetted with not less than 15% water
1337	7 113	Nitrostarch, wetted with not less than 20% water	1349	113	Sodium picramate, wetted with not less than 20% water
1338	8 133	Phosphorus, amorphous	1350	133	Sulfur

UN Guid No. No.	e Name of Material	UN No.	Guid No.	e Name of Material
1350 133	Sulphur Titanium powder, wetted with	1373	133	Fabrics, animal or vegetable or synthetic, n.o.s. with oil
	not less than 25% water	1373	133	Fibres, animal or vegetable or synthetic, n.o.s. with oil
1353 133	Fabrics impregnated with weakly nitrated Nitrocellulose, n.o.s.	1373	133	Fibres, animal or vegetable or synthetic, n.o.s. with oil
1353 133	Fibres impregnated with weakly nitrated Nitrocellulose, n.o.s.		133	Fish meal, unstabilised
1353 133	Fibres impregnated with weakly nitrated Nitrocellulose, n.o.s.		133 135	Fish scrap, unstabilised Iron oxide, spent
1354 113	Trinitrobenzene, wetted with	1376	135	Iron sponge, spent
1004 110	not less than 30% water	1378	170	Metal catalyst, wetted
1355 113	Trinitrobenzoic acid, wetted with not less than 30% water	1379	133	Paper, unsaturated oil treated
1356 113	TNT, wetted with not less than	1380	135	Pentaborane
1356 113	30% water	1381	136	Phosphorus, white, dry or under water or in solution
	Trinitrotoluene, wetted with not less than 30% water	1381	136	Phosphorus, yellow, dry or under water or in solution
1357 113	Urea nitrate, wetted with not less than 20% water	1381	136	White phosphorus, dry
1358 170	Zirconium powder, wetted with	1381	136	White phosphorus, in solution
1260 420	not less than 25% water	1381	136	White phosphorus, under water
1360 139	Calcium phosphide	1381	136	Yellow phosphorus, dry
1361 133	Carbon, animal or vegetable origin	1381	136	Yellow phosphorus, in solution
1361 133	Charcoal	1381	136	Yellow phosphorus, under water
1362 133	Carbon, activated	1382	135	Potassium sulfide, anhydrous
1363 135	Copra	1382	135	Potassium sulfide, with less than 30% water of
1364 133	Cotton waste, oily			crystallization
1365 133	Cotton	1382	135	Potassium sulphide, anhydrous
1365 133	Cotton, wet	1382	135	Potassium sulphide, with
1366 135	Diethylzinc			less than 30% water of crystallization
1369 135	p-Nitrosodimethylaniline	1383	135	Aluminum powder, pyrophoric
1370 135	Dimethylzinc	1383	135	Pyrophoric alloy, n.o.s.
1372 133	Fibres, animal or vegetable, burnt, wet or damp	1383	135	Pyrophoric metal, n.o.s.
1372 133	Fibres, animal or vegetable,	1384	135	Sodium dithionite
1012 100	burnt, wet or damp	1384	135	Sodium hydrosulfite

JN No.	Guide No.	Name of Material	UN No.	Guide No.	e Name of Material
1384	135	Sodium hydrosulphite	1408	139	Ferrosilicon
1385	135	Sodium sulfide, anhydrous	1409	138	Metal hydrides, water-reactive, n.o.s.
1385	135	Sodium sulfide, with less than 30% water of crystallization	1410	138	Lithium aluminum hydride
1385	135	Sodium sulphide, anhydrous	1411	138	Lithium aluminum hydride,
1385	135	Sodium sulphide, with less than 30% water of crystallization	1413	138	ethereal Lithium borohydride
1386	135	Seed cake, with more than 1.5% oil and not more than 11%	1414	138	Lithium hydride
		moisture	1415	138	Lithium
1387	133	Wool waste, wet	1417	138	Lithium silicon
1389	138	Alkali metal amalgam	1418	138	Magnesium alloys powder
1389	138	Alkali metal amalgam, liquid	1418	138	Magnesium powder
1390	139	Alkali metal amides	1419	139	Magnesium aluminum phosphide
1391	138	Alkali metal dispersion	1420	138	Potassium, metal alloys
1391	138	Alkaline earth metal dispersion	1420	138	Potassium, metal alloys, liquid
	138	Alkaline earth metal amalgam	1421	138	Alkali metal alloy, liquid, n.o.s.
1392	138	Alkaline earth metal amalgam, liquid	1422	138	Potassium sodium alloys
1393	138	Alkaline earth metal alloy, n.o.s.	1422	138	Potassium sodium alloys, liquid
1394	138	Aluminum carbide	1422	138	Sodium potassium alloys
1395	139	Aluminum ferrosilicon powder	1422	138	Sodium potassium alloys, liquid
1396	138	Aluminum powder, uncoated	1423	138	Rubidium
1397	139	Aluminum phosphide	1423	138	Rubidium metal
1398	138	Aluminum silicon powder,	1426	138	Sodium borohydride
		uncoated	1427	138	Sodium hydride
	138	Barium	1428	138	Sodium
	138	Calcium	1431	138	Sodium methylate
	138	Calcium carbide	1431	138	Sodium methylate, dry
1403	138	Calcium cyanamide, with more than 0.1% Calcium carbide		139	Sodium phosphide Stannic phosphides
1404	138	Calcium hydride			Zinc ashes
1405	138	Calcium silicide		138 138	
1407	138	Caesium			Zinc dross
1407	138	Cesium	1435	138	Zinc residue

UN Guid No. No.	le Name of Material	UN No.	Guid No.	e Name of Material
1435 138	Zinc skimmings	1459	140	Magnesium chloride and Chlorate mixture, solid
1436 138	Zinc dust	1461	140	Chlorates, inorganic, n.o.s.
1436 138	Zinc powder		143	Chlorites, inorganic, n.o.s.
1437 138	Zirconium hydride		141	Chromium trioxide, anhydrous
1438 140	Aluminum nitrate		140	Didymium nitrate
1439 141	Ammonium dichromate		140	Ferric nitrate
1442 143	Ammonium perchlorate		143	Guanidine nitrate
1444 140	Ammonium persulfate		141	Lead nitrate
1444 140	Ammonium persulphate			
1445 141	Barium chlorate		141	Lead perchlorate
1445 141	Barium chlorate, solid		141	Lead perchlorate, solid
1446 141	Barium nitrate		140	Lithium hypochlorite, dry
1447 141	Barium perchlorate		140	Lithium hypochlorite mixture
1447 141	Barium perchlorate, solid	1471	140	Lithium hypochlorite mixtures, dry
1448 141	Barium permanganate	1472	143	Lithium peroxide
1449 141	Barium peroxide	1473	140	Magnesium bromate
1450 140	Bromates, inorganic, n.o.s.	1474	140	Magnesium nitrate
1451 140	Caesium nitrate	1475	140	Magnesium perchlorate
1451 140	Cesium nitrate	1476	140	Magnesium peroxide
1452 140	Calcium chlorate	1477	140	Nitrates, inorganic, n.o.s.
1453 140	Calcium chlorite	1479	140	Oxidising solid, n.o.s.
1454 140	Calcium nitrate	1481	140	Perchlorates, inorganic, n.o.s.
1455 140	Calcium perchlorate	1482	140	Permanganates, inorganic,
1456 140	Calcium permanganate			n.o.s.
1457 140	Calcium peroxide	1483	140	Peroxides, inorganic, n.o.s.
1458 140	Borate and Chlorate mixture		140	Potassium bromate
1458 140	Chlorate and Borate mixture	1485	140	Potassium chlorate
1459 140	Chlorate and Magnesium	1486	140	Potassium nitrate
1459 140	chloride mixture Chlorate and Magnesium	1487	140	Potassium nitrate and Sodium nitrite mixture
	chloride mixture, solid	1487	140	Sodium nitrite and Potassium
1459 140	Magnesium chloride and Chlorate mixture	1488	140	nitrate mixture Potassium nitrite

UN No.	Guide No.	Name of Material	UN No.	Gu No	uide Name of Material
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148	9 140	Potassium perchlorate	1541	15	55 Acetone cyanohydrin, stabilised
	0 140	Potassium permanganate	1544	1 15	51 Alkaloids, solid, n.o.s. (poisonous)
	1 144	Potassium peroxide	 1544	1 15	,
	2 140	Potassium persulfate			(poisonous)
	2 140	Potassium persulphate	1545	15	55 Allyl isothiocyanate, stabilised
	3 140	Silver nitrate	1546	15	51 Ammonium arsenate
149	4 140	Sodium bromate	1547	7 15	53 Aniline
149	5 140	Sodium chlorate	1548	3 15	53 Aniline hydrochloride
149	6 143	Sodium chlorite	1549	15	
149	8 140	Sodium nitrate	,		solid, n.o.s.
149	9 140	Potassium nitrate and Sodium nitrate mixture	1550		•
1/10	9 140	Sodium nitrate and Potassium	1551		, i
143	3 140	nitrate mixture	1553		
150	0 141	Sodium nitrite	1554		,
150	2 140	Sodium perchlorate	1555		
150	3 140	Sodium permanganate	1556	3 15	52 Arsenic compound, liquid, n.o.s.
150	4 144	Sodium peroxide	1556	3 15	e e e e e e e e e e e e e e e e e e e
150	5 140	Sodium persulfate			n.o.s., inorganic
150	5 140	Sodium persulphate	1556		
150	6 143	Strontium chlorate	1556		
150	7 140	Strontium nitrate	1556	3 15	
150	8 140	Strontium perchlorate	1557	7 15	52 Arsenic compound, solid, n.o.s.
	9 143	Strontium peroxide	1557	7 15	52 Arsenic compound, solid, n.o.s., inorganic
151	0 143	Tetranitromethane	1558	3 15	52 Arsenic
151	1 140	Urea hydrogen peroxide	1559	15	51 Arsenic pentoxide
151	2 140	Zinc ammonium nitrite	1560	15	·
151	3 140	Zinc chlorate	1560		
151	4 140	Zinc nitrate	1561		
151	5 140	Zinc permanganate	1562		
151	6 143	Zinc peroxide	1564		
151	7 113	Zirconium picramate, wetted with not less than 20% water	1565		,

UN Guid No. No.	e Name of Material	UN No.	Guide No.	e Name of Material
1566 154	Beryllium compound, n.o.s. Beryllium powder	1588	157	Cyanides, inorganic, solid, n.o.s.
1569 131	Bromoacetone	1589	125	CK
1570 152	Brucine	1589	125	Cyanogen chloride, stabilised
1571 113	Barium azide, wetted with not	1590	153	Dichloroanilines, liquid
	less than 50% water	1590	153	Dichloroanilines, solid
1572 151	Cacodylic acid	1591	152	o-Dichlorobenzene
1573 151	Calcium arsenate	1593	160	Dichloromethane
1574 151	Calcium arsenate and Calcium	1593	160	Methylene chloride
1571 454	arsenite mixture, solid	1594	152	Diethyl sulfate
1574 151	Calcium arsenite and Calcium arsenate mixture, solid	1594	152	Diethyl sulphate
1575 157	Calcium cyanide	1595	156	Dimethyl sulfate
1577 153	Chlorodinitrobenzenes, liquid	1595	156	Dimethyl sulphate
1577 153	Chlorodinitrobenzenes, solid	1596	153	Dinitroanilines
1577 153	Dinitrochlorobenzenes	1597	152	Dinitrobenzenes, liquid
1578 152	Chloronitrobenzenes	1597	152	Dinitrobenzenes, solid
1578 152	Chloronitrobenzenes, solid	1598	153	Dinitro-o-cresol
1579 153	4-Chloro-o-toluidine	1599	153	Dinitrophenol, solution
	hydrochloride	1600	152	Dinitrotoluenes, molten
1579 153	4-Chloro-o-toluidine hydrochloride, solid	1601	151	Disinfectant, solid, poisonous, n.o.s.
1580 154	Chloropicrin	1601	151	Disinfectant, solid, toxic, n.o.s.
1581 123	Chloropicrin and Methyl bromide mixture	1602	151	Dye, liquid, poisonous, n.o.s.
1581 123	Methyl bromide and	1602	151	Dye, liquid, toxic, n.o.s.
1582 119	Chloropicrin mixture	1602	151	Dye intermediate, liquid, poisonous, n.o.s.
	Chloropicrin and Methyl chloride mixture	1602	151	Dye intermediate, liquid, toxic, n.o.s.
1582 119	Methyl chloride and Chloropicrin mixture	1603	155	Ethyl bromoacetate
1583 154	Chloropicrin mixture, n.o.s.	1604	132	Ethylenediamine
1585 151	Copper acetoarsenite	1605	154	Ethylene dibromide
1586 151	Copper arsenite	1606	151	Ferric arsenate
1587 151	Copper cyanide	1607	151	Ferric arsenite
	•	1608	151	Ferrous arsenate

UN No.	Guide No.	Name of Material	UN No.	Guid No.	
1611	151	Hexaethyl tetraphosphate	1638	151	Mercury iodide
1612	2 123	Compressed gas and hexaethyl	1639	151	Mercury nucleate
1010	100	tetraphosphate mixture	1640	151	Mercury oleate
1012	2 123	Hexaethyl tetraphosphate and compressed gas mixture	1641	151	Mercury oxide
1613	154	Hydrocyanic acid, aqueous	1642	151	Mercuric oxycyanide
		solution, with less than 5% Hydrogen cyanide	1642	151	Mercury oxycyanide, desenitised
1613	3 154	Hydrocyanic acid, aqueous solution, with not more than	1643	151	Mercury potassium iodide
		20% Hydrogen cyanide	1644	151	Mercury salicylate
1613	3 154	Hydrogen cyanide, aqueous	1645	151	Mercuric sulfate
		solution, with not more than 20% Hydrogen cyanide	1645	151	Mercuric sulphate
1614	1 152	Hydrogen cyanide, stabilised	1645	151	Mercury sulphate
		(absorbed)	1645	151	Mercury sulfate
1616	5 151	Lead acetate	1646	151	Mercury thiocyanate
1617	7 151	Lead arsenates	1647	151	
1618	3 151	Lead arsenites	1647	151	bromide mixture, liquid
1620	151	Lead cyanide	1047	131	Methyl bromide and Ethylene dibromide mixture, liquid
	1 151	London purple	1648	127	Acetonitrile
	2 151	Magnesium arsenate	1649	152	Motor fuel anti-knock mixture
	3 151	Mercuric arsenate	1650	153	beta-Naphthylamine
	1 154	Mercuric chloride	1650	153	beta-Naphthylamine, solid
	5 141	Mercuric nitrate	1650	153	Naphthylamine (beta)
	5 157	Mercuric potassium cyanide	1650	153	Naphthylamine (beta), solid
	7 141	Mercurous nitrate	1651	153	Naphthylthiourea
	151	Mercury acetate	1652	153	Naphthylurea
	151	Mercury ammonium chloride	1653	151	Nickel cyanide
	1 154	Mercury benzoate	1654	151	Nicotine
	1 154	Mercuric bromide	1655	151	
	1 154	Mercurous bromide	405-		n.o.s.
	1 154	Mercury bromides	1655 	151	Nicotine preparation, solid, n.o.s.
	154	Mercuric cyanide	1656	151	
	154	Mercury cyanide		151	·
1637	7 151	Mercury gluconate			

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1656 151	Nicotine hydrochloride, solution	1687	153	Sodium azide
1657 151	Nicotine salicylate	1688	152	Sodium cacodylate
1658 151	Nicotine sulfate, solid	1689	157	Sodium cyanide
1658 151	Nicotine sulfate, solution	1689	157	Sodium cyanide, solid
1658 151	Nicotine sulphate, solid	1690	154	Sodium fluoride
1658 151	Nicotine sulphate, solution	1690	154	Sodium fluoride, solid
1659 151	Nicotine tartrate	1691	151	Strontium arsenite
1660 124	Nitric oxide	1692	151	Strychnine
1660 124	Nitric oxide, compressed	1692	151	Strychnine salts
1661 153	B Nitroanilines	1693	159	Tear gas devices
1662 152		1693	159	Tear gas substance, liquid, n.o.s.
1664 152	'	1693	159	Tear gas substance, solid, n.o.s.
1664 152	Nitrotoluenes, solid	1694	159	Bromobenzyl cyanides, liquid
1665 152	Nitroxylenes, liquid	1694	159	Bromobenzyl cyanides, solid
1665 152	Nitroxylenes, solid	1694	159	CA
1669 151	I Pentachloroethane	1695	131	Chloroacetone, stabilised
1670 157	Perchloromethyl mercaptan	1697	153	Chloroacetophenone
1671 153	B Phenol, solid	1697	153	Chloroacetophenone, solid
1672 151	Phenylcarbylamine chloride	1697	153	CN
1673 153	B Phenylenediamines	1698	154	Adamsite
1674 151	Phenylmercuric acetate	1698	154	Diphenylamine chloroarsine
1677 151	Potassium arsenate	1698	154	DM
1678 15 4	4 Potassium arsenite	1699	151	DA
1679 157	7 Potassium cuprocyanide	1699	151	Diphenylchloroarsine, liquid
1680 157	7 Potassium cyanide	1699	151	Diphenylchloroarsine, solid
1680 157	Potassium cyanide, solid	1700	159	Tear gas candles
1683 151	Silver arsenite	1700	159	Tear gas grenades
1684 151	I Silver cyanide	1701	152	Xylyl bromide
1685 151		1701	152	Xylyl bromide, liquid
1686 15 4	4 Sodium arsenite, aqueous solution	1702	151	1,1,2,2-Tetrachloroethane
	Solution	1702	151	Tetrachloroethane

UN No.	Guide No.	Name of Material	UN No.		Buide No.	Name of Material
1704	1 153	Tetraethyl dithiopyrophosphate	1728	3	155	Amyltrichlorosilane
1707	7 151	Thallium compound, n.o.s.	1729	9	156	Anisoyl chloride
1708	153	Toluidines, liquid	1730)	157	Antimony pentachloride, liquid
1708	153	Toluidines, solid	1731	1	157	Antimony pentachloride,
1709	151	2,4-Toluenediamine, solid	4700	•	457	solution
1709	151	2,4-Toluylenediamine	1732			Antimony pentafluoride
1709	151	2,4-Toluylenediamine, solid	1733			Antimony trichloride
1710	160	Trichloroethylene	1733			Antimony trichloride, liquid
1711	153	Xylidines, liquid	1733			Antimony trichloride, solid
1711	153	Xylidines, solid	1736			Benzoyl chloride
1712	2 151	Zinc arsenate	1737	7	156	Benzyl bromide
1712	2 151	Zinc arsenate and Zinc arsenite	1738	3	156	Benzyl chloride
		mixture	1739	9	137	Benzyl chloroformate
1712	2 151	Zinc arsenite	1740)	154	Hydrogendifluorides, n.o.s.
1712	2 151	Zinc arsenite and Zinc arsenate mixture	1740)	154	Hydrogendifluorides, solid, n.o.s.
1713	3 151	Zinc cyanide	1741	1	125	Boron trichloride
1714	1 139	Zinc phosphide	1742	2	157	Boron trifluoride acetic acid complex
	5 137	Acetic anhydride	1742)	157	Boron trifluoride acetic acid
	156	Acetyl bromide	11742	-	107	complex, liquid
	7 155 3 153	Acetyl chloride Acid butyl phosphate	1743	3	157	Boron trifluoride propionic acid complex
1718	3 153	Butyl acid phosphate	1743	3	157	Boron trifluoride propionic acid complex, liquid
1719	154	Caustic alkali liquid, n.o.s.	1744	1	154	Bromine
1722	2 155	Allyl chlorocarbonate	1744	1	154	Bromine, solution
1722	2 155	Allyl chloroformate	1744			Bromine, solution (Inhalation
1723	3 132	Allyliodide				Hazard Zone A)
	1 155 5 137	Allyltrichlorosilane, stabilised Aluminum bromide, anhydrous	1744	1	154	Bromine, solution (Inhalation Hazard Zone B)
	6 137	Aluminum chloride, anhydrous	1745	5	144	Bromine pentafluoride
			1746	3	144	Bromine trifluoride
	7 154	Ammonium bifluoride, solid Ammonium hydrogendifluoride,	1747	7	155	Butyltrichlorosilane
1727						

UN Guide Name of Material No. No.	UN Guide Name of Material No. No.
1748 140 Calcium hypochlorite mixture, dry, with more than 39%	1768 154 Difluorophosphoric acid, anhydrous
available Chlorine (8.8% available Oxygen)	1769 156 Diphenyldichlorosilane
1749 124 Chlorine trifluoride	1770 153 Diphenylmethyl bromide
1750 153 Chloroacetic acid, solution	1771 156 Dodecyltrichlorosilane
1751 153 Chloroacetic acid, solid	1773 157 Ferric chloride, anhydrous
1752 156 Chloroacetyl chloride	1774 154 Fire extinguisher charges, corrosive liquid
1753 156 Chlorophenyltrichlorosilane	1775 154 Fluoroboric acid
1754 137 Chlorosulfonic acid (with or without Sulphur trioxide mixture)	1776 154 Fluorophosphoric acid, anhydrous
1754 137 Chlorosulphonic acid (with	1777 137 Fluorosulfonic acid
or without sulphur trioxide mixture)	1777 137 Fluorosulphonic acid
1755 154 Chromic acid, solution	1778 154 Fluorosilicic acid
1756 154 Chromic fluoride, solid	1778 154 Hydrofluorosilicic acid
1757 154 Chromic fluoride, solution	1779 153 Formic acid
1758 137 Chromium oxychloride	1779 153 Formic acid, with more than 85% acid
1759 154 Corrosive solid, n.o.s.	1780 156 Fumaryl chloride
1759 154 Ferrous chloride, solid	1781 156 Hexadecyltrichlorosilane
1760 154 Chemical kit	1782 154 Hexafluorophosphoric acid
1760 154 Compounds, cleaning liquid (corrosive)	1783 153 Hexamethylenediamine, solution
1760 154 Compounds, tree or weed killing, liquid (corrosive)	1784 156 Hexyltrichlorosilane
1760 154 Corrosive liquid, n.o.s.	1786 157 Hydrofluoric acid and Sulphuric acid mixture
1760 154 Ferrous chloride, solution	1786 157 Hydrofluoric acid and Sulfuric
1761 154 Cupriethylenediamine, solution	acid mixture
1762 156 Cyclohexenyltrichlorosilane	1786 157 Sulphuric acid and Hydrofluoric acid mixture
1763 156 Cyclohexyltrichlorosilane 1764 153 Dichloroacetic acid	1786 157 Sulfuric acid and Hydrofluoric acid mixture
1765 156 Dichloroacetyl chloride	1787 154 Hydriodic acid
1766 156 Dichlorophenyltrichlorosilane	1788 154 Hydrobromic acid
1767 155 Diethyldichlorosilane	1789 157 Hydrochloric acid
	1789 157 Muriatic acid

UN No.	Guide No.	e Name of Material	UN No.	Guide No.	Name of Material
1790	0 157	Hydrofluoric acid	1812	154	Potassium fluoride
179 ⁻	1 154	Hypochlorite solution	1812	154	Potassium fluoride, solid
179 ⁻	1 154	Sodium hypochlorite	1813	154	Caustic potash, solid
1792	2 157	lodine monochloride, solid	1813	154	Potassium hydroxide, solid
1793	3 153	Isopropyl acid phosphate	1814	154	Caustic potash, solution
1794	4 154	Lead sulfate, with more than 3% free acid		154 5 132	Potassium hydroxide, solution Propionyl chloride
1794	4 154	Lead sulphate, with more than 3% free acid		155	Propyltrichlorosilane
1790	6 157	Nitrating acid mixture with more	1817	137	Pyrosulfuryl chloride
		than 50% nitric acid	1817	137	Pyrosulphuryl chloride
1790	6 157	Nitrating acid mixture with not more than 50% nitric acid	1818	157	Silicon tetrachloride
1798	8 157	Aqua regia	1819	154	Sodium aluminate, solution
	8 157	Nitrohydrochloric acid	1823	154	Caustic soda, solid
1799	9 156	Nonyltrichlorosilane	1823	154	Sodium hydroxide, solid
	0 156	Octadecyltrichlorosilane	1824	154	Caustic soda, solution
	1 156	Octyltrichlorosilane	1824	154	Sodium hydroxide, solution
180	2 157	Perchloric acid, with not more	1825	157	Sodium monoxide
		than 50% acid	1826	157	Nitrating acid mixture, spent, with more than 50% nitric acid
	3 153 3 153	Phenolsulfonic acid, liquid	1826	157	Nitrating acid mixture, spent, with
	4 156	Phenolsulphonic acid, liquid Phenyltrichlorosilane			not more than 50% nitric acid
	5 154	Phosphoric acid, liquid		137	Stannic chloride, anhydrous
	5 154	Phosphoric acid, riquid		137	Tin tetrachloride
	5 154	Phosphoric acid, solution		137	Sulfur chlorides
	6 137	Phosphorus pentachloride		137	Sulphur chlorides
-	7 137	Phosphorus pentoxide		137	Sulfur trioxide, stabilised
	8 137	Phosphorus tribromide		137	Sulphur trioxide, stabilised
	9 137	Phosphorus trichloride		137	Sulfuric acid
	0 137	Phosphorus oxychloride	1830	137	Sulfuric acid, with more than 51% acid
	1 154	Potassium hydrogendifluoride	1830	137	Sulphuric acid
	1 154	Potassium hydrogen difluoride, solid	1830	137	Sulphuric acid, with more than 51% acid
		· · ·	1831	137	Sulfuric acid, fuming
		IN AN EMEDOENCY IN AUGEDA			

	Guide No.	e Name of Material	UN No.	Guide No.	e Name of Material
1831		Sulfuric acid, fuming, with less than 30% free Sulfur trioxide	1847	153	Potassium sulphide, hydrated, with not less than 30% water of crystallization
1831	137	Sulphuric acid, fuming, with not less than 30% free Sulphur	1848	153	Propionic acid
1831		trioxide Sulphuric acid, fuming Sulfuric acid, fuming, with less	1848	153	Propionic acid, with not less than 10% and less than 90% acid
1831		than 30% free Sulfur trioxide Sulfuric acid, fuming, with not	1849	153	Sodium sulfide, hydrated, with not less than 30% water
1031	137	less than 30% free Sulphur trioxide	1849	153	Sodium sulphide, hydrated, with not less than 30% water
1832		Sulfuric acid, spent	1851	151	Medicine, liquid, poisonous, n.o.s.
1832 1833		Sulphuric acid, spent Sulfurous acid	1851	151	Medicine, liquid, toxic, n.o.s.
1833		Sulphurous acid	1854	135	Barium alloys, pyrophoric
1834		Sulfuryl chloride	1855	135	Calcium, pyrophoric
1834		Sulphuryl chloride	1855	135	Calcium alloys, pyrophoric
1835		Tetramethylammonium	1856	133	Rags, oily
1000	133	hydroxide	1857	133	Textile waste, wet
1835	153	Tetramethylammonium hydroxide, solution	1858		Hexafluoropropylene
1836	137	Thionyl chloride	1858		Hexafluoropropylene, compressed
1837	157	Thiophosphoryl chloride	1858		Refrigerant gas R-1216
1838	137	Titanium tetrachloride	1859		Silicon tetrafluoride
1839	153	Trichloroacetic acid	1859	125	Silicon tetrafluoride, compressed
1840	154	Zinc chloride, solution	1860	116P	Vinyl fluoride, stabilised
1841	171	Acetaldehyde ammonia	1862	130	Ethyl crotonate
1843	141	Ammonium dinitro-o-cresolate	1863	128	Fuel, aviation, turbine engine
1843	141	Ammonium dinitro-o-cresolate, solid	1865		n-Propyl nitrate
1845	120	Carbon dioxide, solid		127	Resin solution
1845	120	Dry ice		134	Decaborane
1846	151	Carbon tetrachloride		138	Magnesium
1847		Potassium sulfide, hydrated, with not less than 30% water of crystallization	1869	138	Magnesium, in pellets, turnings or ribbons

UN No.	Guide No.	Name of Material	UN No.	Guide No.	e Name of Material
4000			1011	440	D.11
1869	138	Magnesium alloys, with more than 50% Magnesium, in		119	Diborane, compressed
		pellets, turnings or ribbons		119	Diborane mixtures
1870	138	Potassium borohydride	1912	115	Methyl chloride and Methylene chloride mixture
1871	170	Titanium hydride	1912	115	Methylene chloride and Methyl
	140	Lead dioxide			chloride mixture
1873	3 143	Perchloric acid, with more than 50% but not more than 72% acid	1913	120	Neon, refrigerated liquid (cryogenic liquid)
199/	157	Barium oxide	1914	130	Butyl propionates
	157	Benzidine	1915	127	Cyclohexanone
	156	Benzylidene chloride	1916	152	2,2'-Dichlorodiethyl ether
	160	Bromochloromethane	1916	152	Dichloroethyl ether
	3 151	Chloroform	1917	129P	Ethyl acrylate, stabilised
) 157		1918	130	Cumene
	131	Cyanogen bromide Ethyl bromide	1918	130	Isopropylbenzene
	2 151	ED Ethyl bronnide	1919	129P	Methyl acrylate, stabilised
-	2 151	Ethyldichloroarsine	1920	128	Nonanes
	151	Phenylmercuric hydroxide	1921	131F	Propyleneimine, stabilised
		, ,	1922	132	Pyrrolidine
	5 151 7 160	Phenylmercuric nitrate Perchloroethylene	1923	135	Calcium dithionite
	160	·	1923	135	Calcium hydrosulfite
	3 156	Tetrachloroethylene	1923	135	Calcium hydrosulphite
	153	Acetyl iodide Diisooctyl acid phosphate	1928	138	Methyl magnesium bromide in Ethyl ether
1903	153	Disinfectant, liquid, corrosive,	1929	135	Potassium dithionite
1005	. 454	n.o.s. Selenic acid	1929	135	Potassium hydrosulfite
	154		1929	135	Potassium hydrosulphite
		Acid, sludge	1931	171	Zinc dithionite
	153	Sludge acid	1931	171	Zinc hydrosulfite
1907	154	Soda lime, with more than 4% Sodium hydroxide	1931	171	Zinc hydrosulphite
1908	154	Chlorite solution	1932	135	Zirconium scrap
1910	157	Calcium oxide	1935	157	Cyanide solution, n.o.s.
1911	119	Diborane	1938	156	Bromoacetic acid
			1938	156	Bromoacetic acid, solution

UN Guid No. No.	e Name of Material	UN No.	Guid No.	e Name of Material
1939 137 1939 137	Phosphorus oxybromide Phosphorus oxybromide, solid	1953	119	Compressed gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone B)
1940 153 1941 171	Thioglycolic acid Dibromodifluoromethane	1953	119	Compressed gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone C)
1941 171 1942 140	Refrigerant gas R-12B2 Ammonium nitrate, with not more than 0.2% combustible substances		119	Compressed gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone D)
1944 133	Matches, safety	1954	115	Compressed gas, flammable, n.o.s.
1945 133 1950 126	Matches, wax "vesta" Aerosols	1954	115	Dispersant gases, n.o.s. (flammable)
1950 120	Argon, refrigerated liquid (cryogenic liquid)	1954	115	Refrigerant gases, n.o.s. (flammable)
1952 126	Carbon dioxide and Ethylene oxide mixtures, with not more		123	Compressed gas, poisonous, n.o.s.
1952 126	than 9% Ethylene oxide Ethylene oxide and Carbon dioxide mixtures, with not		123	Compressed gas, poisonous, n.o.s. (Inhalation Hazard Zone A)
1953 119	more than 9% Ethylene oxide Compressed gas, poisonous, flammable, n.o.s.	1955	123	Compressed gas, poisonous, n.o.s. (Inhalation Hazard Zone B)
1953 119	Compressed gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone A)		123	Compressed gas, poisonous, n.o.s. (Inhalation Hazard Zone C)
1953 119	Compressed gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone B)		123	Compressed gas, poisonous, n.o.s. (Inhalation Hazard Zone D)
1953 119	Compressed gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone C)		123	Compressed gas, toxic, n.o.s. Compressed gas, toxic, n.o.s. (Inhalation Hazard Zone A)
1953 119	Compressed gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone D)		123	Compressed gas, toxic, n.o.s. (Inhalation Hazard Zone B)
1953 119	Compressed gas, toxic, flammable, n.o.s.		123	Compressed gas, toxic, n.o.s. (Inhalation Hazard Zone C)
1953 119	Compressed gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone A)		123	Compressed gas, toxic, n.o.s. (Inhalation Hazard Zone D) Organic phosphate compound
	Hazaru zune A)			mixed with compressed gas

UN No.	Guide No.	Name of Material	UN No.	Guide No.	e Name of Material
195	5 123	Organic phosphate mixed with compressed gas	197	1 115	Methane, compressed
195	5 123	Organic phosphorus compound mixed with compressed gas		1 115 2 115	Natural gas, compressed Liquefied natural gas (cryogenic liquid)
195	6 126	Compressed gas, n.o.s.	197	2 115	LNG (cryogenic liquid)
195	7 115	Deuterium		2 115	Methane, refrigerated liquid
195	7 115	Deuterium, compressed	1372	- 110	(cryogenic liquid)
195	8 126	1,2-Dichloro-1,1,2,2- tetrafluoroethane	1972	2 115	Natural gas, refrigerated liquid (cryogenic liquid)
195	8 126	Refrigerant gas R-114	1973	3 126	Chlorodifluoromethane and
195	9 116P	1,1-Difluoroethylene			Chloropentafluoroethane mixture
195	9 116P	Refrigerant gas R-1132a	1973	3 126	Chloropentafluoroethane and
196	1 115	Ethane, refrigerated liquid			Chlorodifluoromethane mixture
196	1 115	Ethane-Propane mixture, refrigerated liquid	1973	3 126	Refrigerant gas R-502
196	1 115	Propane-Ethane mixture,	1974	1 126	Chlorodifluorobromomethane
		refrigerated liquid	1974	126	Refrigerant gas R-12B1
		Ethylene	197	5 124	Dinitrogen tetroxide and Nitric
196	2 116P	Ethylene, compressed	407	- 404	oxide mixture
196	3 120	Helium, refrigerated liquid (cryogenic liquid)		5 124	Nitric oxide and Dinitrogen tetroxide mixture
196	4 115	Hydrocarbon gas mixture, compressed, n.o.s.	197	5 124	Nitric oxide and Nitrogen dioxide mixture
196	5 115	Hydrocarbon gas mixture, liquefied, n.o.s.	197	5 124	Nitric oxide and Nitrogen tetroxide mixture
196	6 115	Hydrogen, refrigerated liquid (cryogenic liquid)	197	5 124	Nitrogen dioxide and Nitric oxide mixture
196	7 123	Insecticide gas, poisonous, n.o.s.	197	5 124	Nitrogen tetroxide and Nitric oxide mixture
196	7 123	Insecticide gas, toxic, n.o.s.	1970	6 126	Octafluorocyclobutane
196	7 123	Parathion and compressed gas	1970	6 126	Refrigerant gas RC-318
196	8 126	mixture Insecticide gas, n.o.s.	197	7 120	Nitrogen, refrigerated liquid (cryogenic liquid)
196	9 115	Isobutane	1978	3 115	Propane
197	0 120	Krypton, refrigerated liquid (cryogenic liquid)	1979	9 120	Rare gases mixture, compressed
197	1 115	Methane			

UN Guid No. No.	e Name of Material	UN No.	Guid No.	e Name of Material
1980 120	Oxygen and Rare gases mixture, compressed	1993	128	Compounds, tree or weed killing, liquid (flammable)
1980 120	Rare gases and Oxygen mixture, compressed		128	Diesel fuel
1981 120	Nitrogen and Rare gases mixture, compressed		128 128	Flammable liquid, n.o.s. Fuel oil
1981 120	Rare gases and Nitrogen mixture, compressed		136	Iron pentacarbonyl
1982 126	Refrigerant gas R-14		130 130	Asphalt Asphalt, cut back
1982 126	Refrigerant gas R-14,		130	Tars, liquid
1982 126	compressed Tetrafluoromethane	2000	133	Celluloid, in blocks, rods, rolls, sheets, tubes, etc., except
1982 126	Tetrafluoromethane, compressed	2001	133	scrap Cobalt naphthenates, powder
1983 126	1-Chloro-2,2,2-trifluoroethane	2002	135	Celluloid, scrap
1983 126	Refrigerant gas R-133a	2003	135	Metal alkyls, water-reactive,
1984 126	Refrigerant gas R-23			n.o.s.
1984 126	Trifluoromethane	2003	135	Metal aryls, water-reactive, n.o.s.
1986 131	Alcohols, flammable, poisonous, n.o.s.	2004	135	Magnesium diamide
1986 131	Alcohols, flammable, toxic,	2005	135	Magnesium diphenyl
1987 127	n.o.s. Alcohols, n.o.s.	2006	135	Plastics, nitrocellulose-based, self-heating, n.o.s.
1987 127	Denatured alcohol	2008	135	Zirconium powder, dry
1988 131P	Aldehydes, flammable, poisonous, n.o.s.	2009	135	Zirconium, dry, finished sheets, strips or coiled wire
1988 131P	Aldehydes, flammable, toxic,	2010	138	Magnesium hydride
1000 100	n.o.s.		139	Magnesium phosphide
	Aldehydes, n.o.s.	2012	139	Potassium phosphide
	Benzaldehyde	2013	139	Strontium phosphide
1991 131 F 1992 131 1992 131	Chloroprene, stabilised Flammable liquid, poisonous, n.o.s. Flammable liquid, toxic, n.o.s.	2014	140	Hydrogen peroxide, aqueous solution, with not less than 20% but not more than 60% Hydrogen peroxide (stabilised as necessary)
1993 128	Combustible liquid, n.o.s.	2015	143	Hydrogen peroxide, aqueous
1993 128	Compounds, cleaning liquid (flammable)	2010	140	solution, stabilised, with more than 60% Hydrogen peroxide

UN No.	Guide No.	Name of Material	UN No.	Gui No		Name of Material
	5 143	Hydrogen peroxide, stabilised	2034	4 11	5	Hydrogen and Methane mixture, compressed
	6 151	Ammunition, poisonous, non-explosive	2034	4 11	5	Methane and Hydrogen mixture, compressed
2010	6 151	Ammunition, toxic, non-explosive	203	5 11	5	Refrigerant gas R-143a
201	7 159	Ammunition, tear-producing, non-explosive	203			1,1,1-Trifluoroethane
2018	8 152	Chloroanilines, solid	2030			Xenon Samprassed
2019	9 152	Chloroanilines, liquid				Xenon, compressed
2020	0 153	Chlorophenols, solid	203			Gas cartridges
202	1 153	Chlorophenols, liquid	203	/ 11	5	Receptacles, small, containing gas
202	2 153	Cresylic acid	2038	8 15	2	Dinitrotoluenes
2023	3 131P	1-Chloro-2,3-epoxypropane	2038	8 15	2	Dinitrotoluenes, liquid
2023	3 131P	Epichlorohydrin	2038	8 15	2	Dinitrotoluenes, solid
2024	4 151	Mercury compound, liquid, n.o.s.	204	4 11	5	2,2-Dimethylpropane
2021	5 151	Mercury compound, solid, n.o.s.	204	5 13	80	Isobutyl aldehyde
	6 151	Phenylmercuric compound,	204	5 13	0	Isobutyraldehyde
2021	0 131	n.o.s.	2040	6 13	30	Cymenes
202	7 151	Sodium arsenite, solid	204	7 12	29	Dichloropropenes
2028	8 153	Bombs, smoke, non-explosive,	2048	8 13	30P	Dicyclopentadiene
		with corrosive liquid, without initiating device	2049	9 13	30	Diethylbenzene
2029	9 132	Hydrazine, anhydrous	2050	0 12	28	Diisobutylene, isomeric compounds
203	0 153	Hydrazine, aqueous solution, with more than 37%	205	1 1 3	32	2-Dimethylaminoethanol
		Hydrazine	2052	2 12	28	Dipentene
203	0 153	Hydrazine, aqueous solution,	205	3 12	9	Methylamyl alcohol
		with not less than 37% but not more than 64% Hydrazine	205	3 12	9	Methyl isobutyl carbinol
203	0 153	Hydrazine hydrate	205	3 12	9	M.I.B.C.
203	1 157	Nitric acid, other than red fuming,	205	4 13	32	Morpholine
		with more than 70% nitric acid	205	5 12	28P	Styrene monomer, stabilised
203	1 157	Nitric acid, other than red fuming, with not more than 70% nitric acid		6 12		Tetrahydrofuran
2032	2 157	Nitric acid, red fuming	205			Tripropylene
	3 154	Potassium monoxide	205	8 12	29	Valeraldehyde

UN No.	Guide No.	Name of Material	UN No.	Guide No.	e Name of Material
2059	127	Nitrocellulose, solution,	2191	123	Sulfuryl fluoride
0007	4.40	flammable	2191	123	Sulphuryl fluoride
2067	140	Ammonium nitrate based fertilizer	2192	119	Germane
2068	140	Ammonium nitrate fertilizers,	2193	126	Hexafluoroethane
		with Calcium carbonate	2193	126	Hexafluoroethane, compressed
2069	140	Ammonium nitrate fertilizers, with Ammonium sulphate	2193		Refrigerant gas R-116
2069	140	Ammonium nitrate fertilizers, with Ammonium sulphate	2193		Refrigerant gas R-116, compressed
2070	143	Ammonium nitrate fertilizers,	2194	125	Selenium hexafluoride
		with Phosphate or Potash	2195	125	Tellurium hexafluoride
2071	140	Ammonium nitrate based fertilizer	2196	125	Tungsten hexafluoride
2072	140	Ammonium nitrate fertilizer,	2197	125	Hydrogen iodide, anhydrous
2012	140	n.o.s.	2198	125	Phosphorus pentafluoride
2073	125	Ammonia, solution, with more than 35% but not more than	2198	125	Phosphorus pentafluoride, compressed
		50% Ammonia	2199	119	Phosphine
		Acrylamide	2200	116P	Propadiene, stabilised
		Acrylamide, solid	2201	122	Nitrous oxide, refrigerated liquid
2075	153	Chloral, anhydrous, stabilised	2202	117	Hydrogen selenide, anhydrous
2076	153	Cresols, liquid	2202		Silane
2076		Cresols, solid			
2077	153	alpha-Naphthylamine	2203		Silane, compressed
2077	153	Naphthylamine (alpha)	2204		Carbonyl sulfide
2078	156	Toluene diisocyanate	2204		Carbonyl sulphide
2079	154	Diethylenetriamine	2205		Adiponitrile
2186	125	Hydrogen chloride, refrigerated liquid	2206		Isocyanate solution, poisonous, n.o.s.
2187	120	Carbon dioxide, refrigerated liquid			Isocyanate solution, toxic, n.o.s.
2188	119	Arsine	2206	155	Isocyanates, poisonous, n.o.s.
2188	119	SA	2206	155	Isocyanates, toxic, n.o.s.
2189	119	Dichlorosilane	2208	140	Bleaching powder
2190	124	Oxygen difluoride			
2190	124	Oxygen difluoride, compressed			

UN No.	Guide No.	Name of Material	UN No.	Guio No.	
2208	140	Calcium hypochlorite mixture,	2232	2 153	3 Chloroacetaldehyde
		dry, with more than 10% but not more than 39% available	2232	2 153	3 2-Chloroethanal
		Chlorine	2233	152	2 Chloroanisidines
2209	153	Formaldehyde, solution (corrosive)	2234	130	O Chlorobenzotrifluorides
2209	153	Formalin (corrosive)	2235	153	3 Chlorobenzyl chlorides
	135	Maneb	2235	153	3 Chlorobenzyl chlorides, liquid
2210	135	Maneb preparation, with not less than 60% Maneb	2236	156	3-Chloro-4-methylphenyl isocyanate
2211	171	Polymeric beads, expandable	2236	156	3-Chloro-4-methylphenyl isocyanate, liquid
221′	171	Polystyrene beads, expandable	2237	153	3 Chloronitroanilines
2212	2 171	Asbestos	2238	129	9 Chlorotoluenes
2212	2 171	Asbestos, amphibole	2239	153	3 Chlorotoluidines
2212	2 171	Asbestos, blue	2239	153	3 Chlorotoluidines, solid
2212	2 171	Asbestos, brown	2240	15	4 Chromosulfuric acid
2212	2 171	Blue asbestos	2240	154	4 Chromosulphuric acid
2212	2 171	Brown asbestos	2241	128	B Cycloheptane
2213	133	Paraformaldehyde	2242	2 128	B Cycloheptene
2214	156	Phthalic anhydride	2243	3 130	O Cyclohexyl acetate
2215	156	Maleic anhydride	2244	129	9 Cyclopentanol
2215	156	Maleic anhydride, molten	2245	128	B Cyclopentanone
2216	3 171	Fish meal, stabilised	2246	128	B Cyclopentene
2216	3 171	Fish scrap, stabilised	2247	128	B n-Decane
2217	135	Seed cake, with not more than 1.5% oil and not more than	2248	132	2 Di-n-butylamine
224	1220	11% moisture	2249	13	 Dichlorodimethyl ether, symmetrical
		Acrylic acid, stabilised	2250	150	6 Dichlorophenyl isocyanates
	2 128	Allyl glycidyl ether Anisole	2251	128	BP Bicyclo[2.2.1]hepta-2,5-diene, stabilised
2224	152	Benzonitrile	2251	128	BP 2,5-Norbornadiene, stabilised
2225	156	Benzenesulfonyl chloride		2 12	
2225	156	Benzenesulphonyl chloride		3 15:	·
2226	156	Benzotrichloride		133	•
2227	7 130P	n-Butyl methacrylate, stabilised		3 130	

UN Guid No. No.	e Name of Material	UN No.	Guide No.	e Name of Material
2257 138	Potassium	2284	131	Isobutyronitrile
2257 138	Potassium, metal	2285	156	Isocyanatobenzotrifluorides
2258 132	1,2-Propylenediamine	2286	128	Pentamethylheptane
2259 153	Triethylenetetramine	2287	128	Isoheptenes
2260 132	Tripropylamine	2288	128	Isohexenes
2261 153	Xylenols	2289	153	Isophoronediamine
2261 153	Xylenols, solid	2290	156	IPDI
2262 156	Dimethylcarbamoyl chloride	2290	156	Isophorone diisocyanate
2263 128	Dimethylcyclohexanes	2291	151	Lead compound, soluble, n.o.s.
2264 132	N,N-Dimethylcyclohexylamine	2293	128	4-Methoxy-4-methylpentan- 2-one
2264 132	Dimethylcyclohexylamine	2294	153	N-Methylaniline
2265 129	N,N-Dimethylformamide	2295	155	Methyl chloroacetate
2266 132	Dimethyl-N-propylamine	2296	128	Methylcyclohexane
2267 156	Dimethyl thiophosphoryl chloride	2297	128	Methylcyclohexanone
2269 153	3,3'-Iminodipropylamine	2298	128	Methylcyclopentane
2270 132	Ethylamine, aqueous solution,	2299	155	Methyl dichloroacetate
	with not less than 50% but not more than 70% Ethylamine	2300	153	2-Methyl-5-ethylpyridine
2271 128	Ethyl amyl ketone	2301	128	2-Methylfuran
2272 153	N-Ethylaniline	2302	127	5-Methylhexan-2-one
2273 153	2-Ethylaniline	2303	128	Isopropenylbenzene
2274 153	N-Ethyl-N-benzylaniline	2304	133	Naphthalene, molten
2275 129	2-Ethylbutanol	2305	153	Nitrobenzenesulfonic acid
2276 132	2-Ethylhexylamine	2305	153	Nitrobenzenesulphonic acid
2277 130F	Ethyl methacrylate	2306	152	Nitrobenzotrifluorides
2277 130F	Ethyl methacrylate, stabilised	2306	152	Nitrobenzotrifluorides, liquid
2278 128	n-Heptene	2307	152	3-Nitro-4-chlorobenzotrifluoride
2279 151	Hexachlorobutadiene	2308	157	Nitrosylsulfuric acid, liquid
2280 153	Hexamethylenediamine, solid	2308	157	Nitrosylsulfuric acid, solid
2281 156	Hexamethylene diisocyanate	2308	157	Nitrosylsulphuric acid, liquid
2282 129	Hexanols	2308		Nitrosylsulphuric acid, solid
2283 130F	P Isobutyl methacrylate, stabilised	2309	128P	Octadiene

UN No.	Guide No.	Name of Material	UN No.		uide lo.	Name of Material
2310	131	Pentane-2,4-dione	2334	1 1	31	Allylamine
2311	153	Phenetidines	2335	5 1	31	Allyl ethyl ether
2312	153	Phenol, molten	2336	6 1	31	Allyl formate
2313	129	Picolines	2337	7 1	31	Phenyl mercaptan
2315	171	Articles containing	2338	3 1	27	Benzotrifluoride
		Polychlorinated biphenyls (PCB)	2339	1	30	2-Bromobutane
2315	171	PCB	2340	1	30	2-Bromoethyl ethyl ether
2315	171	Polychlorinated biphenyls	2341	1 1	30	1-Bromo-3-methylbutane
2315	171	Polychlorinated biphenyls,	2342	2 1	30	Bromomethylpropanes
		liquid	2343	3 1	30	2-Bromopentane
2316	157	Sodium cuprocyanide, solid	2344	1 1	29	Bromopropanes
	157	Sodium cuprocyanide, solution	2345	5 1	30	3-Bromopropyne
2318	135	Sodium hydrosulfide, with less than 25% water of	2346	3 1	27	Butanedione
		crystallization	2346	6 1	27	Diacetyl
2318	135	Sodium hydrosulphide, with less than 25% water of	2347	7 1	30	Butyl mercaptan
		crystallization	2348	3 1	29P	Butyl acrylates, stabilised
2319	128	Terpene hydrocarbons, n.o.s.	2350	1	27	Butyl methyl ether
2320	153	Tetraethylenepentamine	2351	1 1	29	Butyl nitrites
2321	153	Trichlorobenzenes, liquid	2352	2 1	27P	Butyl vinyl ether, stabilised
2322	152	Trichlorobutene	2353	3 1	32	Butyryl chloride
2323	130	Triethyl phosphite	2354	1 1	31	Chloromethyl ethyl ether
2324	128	Triisobutylene	2356	6 1	29	2-Chloropropane
2325	129	1,3,5-Trimethylbenzene	2357	7 1	32	Cyclohexylamine
2326	153	Trimethylcyclohexylamine	2358	3 1	28P	Cyclooctatetraene
2327	153	Trimethylhexamethylenediamines	2359	1	32	Diallylamine
2328	156	Trimethylhexamethylene diisocyanate				Diallyl ether
2329	130	Trimethyl phosphite	2361 2362			Diisobutylamine 1,1-Dichloroethane
	128	Undecane	2362			Ethyl mercaptan
	154	Zinc chloride, anhydrous	2364			n-Propyl benzene
	129	Acetaldehyde oxime	2366			Diethyl carbonate
	131	Allyl acetate	2367			alpha-Methylvaleraldehyde
	-	,	2307	1	50	aipiia-wetiiyivaleralueliyue

UN Guide No. No.	Name of Material	UN No.	Guide No.	Name of Material
2367 130 M	ethyl valeraldehyde (alpha)	2397	127	3-Methylbutan-2-one
	pha-Pinene	2398		Methyl tert-butyl ether
	inene (alpha)	2399	132	1-Methylpiperidine
	-Hexene	2400	130	Methyl isovalerate
2371 128 Is	opentenes	2401	132	Piperidine
2372 129 1,	,2-Di-(dimethylamino)ethane	2402	130	Propanethiols
2373 127 Di	iethoxymethane	2403	129P	Isopropenyl acetate
2374 127 3,	3-Diethoxypropene	2404	131	Propionitrile
2375 129 Di	iethyl sulfide	2405	129	Isopropyl butyrate
2375 129 Di	iethyl sulphide	2406	127	Isopropyl isobutyrate
2376 127 2,	3-Dihydropyran	2407	155	Isopropyl chloroformate
2377 127 1,	,1-Dimethoxyethane	2409	129	Isopropyl propionate
2378 131 2-	-Dimethylaminoacetonitrile	2410	129	1,2,3,6-Tetrahydropyridine
2379 132 1,	,3-Dimethylbutylamine	2411	131	Butyronitrile
2380 127 Di	imethyldiethoxysilane	2412	130	Tetrahydrothiophene
2381 131 Di	imethyl disulfide	2413	128	Tetrapropyl orthotitanate
2381 131 Di	imethyl disulphide	2414	130	Thiophene
2382 131 Di	imethylhydrazine, symmetrical	2416	129	Trimethyl borate
2383 132 Di	ipropylamine	2417	125	Carbonyl fluoride
2384 127 Di	-n-propyl ether	2417	125	Carbonyl fluoride, compressed
2385 129 Et	hyl isobutyrate	2418	125	Sulfur tetrafluoride
2386 132 1-	Ethylpiperidine	2418	125	Sulphur tetrafluoride
2387 130 FI	uorobenzene	2419	116	Bromotrifluoroethylene
2388 130 Fig	uorotoluenes	2420	125	Hexafluoroacetone
2389 128 Fu	ıran	2421	124	Nitrogen trioxide
2390 129 2-	lodobutane	2422	126	Octafluorobut-2-ene
2391 129 lo	domethylpropanes	2422	126	Refrigerant gas R-1318
2392 129 lo	dopropanes	2424	126	Octafluoropropane
2393 129 Iso	obutyl formate	2424	126	Refrigerant gas R-218
	obutyl propionate	2426	140	Ammonium nitrate, liquid (hot concentrated solution)
	obutyryl chloride ethacrylaldehyde, stabilised	2427	140	Potassium chlorate, aqueous solution

UN No.	Guide No.	Name of Material	UN No.	Guid No.	e Name of Material
2428	140	Sodium chlorate, aqueous	2448	133	Sulfur, molten
		solution	2448	133	Sulphur, molten
2429	140	Calcium chlorate, aqueous solution	2451	122	Nitrogen trifluoride
2430	153	Alkylphenols, solid, n.o.s. (including C2-C12	2451	122	Nitrogen trifluoride, compressed
		homologues)	2452	116F	Ethylacetylene, stabilised
2431	153	Anisidines	2453	115	Ethyl fluoride
2431	153	Anisidines, liquid	2453	115	Refrigerant gas R-161
2431	153	Anisidines, solid	2454	115	Methyl fluoride
	153	N,N-Diethylaniline	2454	115	Refrigerant gas R-41
2433	152	Chloronitrotoluenes, liquid	2455	116	Methyl nitrite
2433	152	Chloronitrotoluenes, solid	2456	130F	2-Chloropropene
2434	156	Dibenzyldichlorosilane	2457	128	2,3-Dimethylbutane
2435	156	Ethylphenyldichlorosilane	2458	130	Hexadiene
2436	129	Thioacetic acid	2459	128	2-Methyl-1-butene
2437	156	Methylphenyldichlorosilane	2460	128	2-Methyl-2-butene
2438	131	Trimethylacetyl chloride	2461	128	Methylpentadiene
2439	154	Sodium hydrogendifluoride	2463	138	Aluminum hydride
2440	154	Stannic chloride, pentahydrate	2464	141	Beryllium nitrate
2441	135	Titanium trichloride, pyrophoric	2465	140	Dichloroisocyanuric acid, dry
2441	135	Titanium trichloride mixture, pyrophoric	2465	140	Dichloroisocyanuric acid salts
2442	156	Trichloroacetyl chloride	2465	140	Sodium dichloroisocyanurate
-	137	Vanadium oxytrichloride	2465	140	Sodium dichloro-s- triazinetrione
	137	Vanadium tetrachloride	2466	143	Potassium superoxide
2445	135	Lithium alkyls	2468	140	Trichloroisocyanuric acid, dry
2445	135	Lithium alkyls, liquid	2469	140	Zinc bromate
2446	153	Nitrocresols	2470	152	Phenylacetonitrile, liquid
2446	153	Nitrocresols, solid	2471	154	Osmium tetroxide
2447	136	Phosphorus, white, molten	2473	154	Sodium arsanilate
2447	136	White phosphorus, molten	2474	157	Thiophosgene
2448	133	Molten Sulfur	2475	157	Vanadium trichloride
2448	133	Molten sulphur	2477	131	Methyl isothiocyanate

UN No.	Guide No.	Name of Material	UN No.	Guid No.	e Name of Material
2478	155	Isocyanate solution, flammable,	2507	154	Chloroplatinic acid, solid
		poisonous, n.o.s.	2508	156	Molybdenum pentachloride
2478	155	Isocyanate solution, flammable, toxic, n.o.s.	2509	154	Potassium hydrogen sulfate
2478	155	Isocyanates, flammable,	2509	154	Potassium hydrogen sulphate
		poisonous, n.o.s.	2511	153	2-Chloropropionic acid
2478	155	Isocyanates, flammable, toxic, n.o.s.	2511	153	2-Chloropropionic acid, solid
2480	155P	Methyl isocyanate	2511	153	2-Chloropropionic acid, solution
2481	155	Ethyl isocyanate	2512	152	Aminophenols
-	155P	n-Propyl isocyanate	2513	156	Bromoacetyl bromide
	155P	Isopropyl isocyanate	2514	130	Bromobenzene
-	155	tert-Butyl isocyanate	2515	159	Bromoform
	155P	n-Butyl isocyanate	2516	151	Carbon tetrabromide
	155P		2517	115	1-Chloro-1,1-difluoroethane
2487		Isobutyl isocyanate	2517	115	Difluorochloroethanes
		Phenyl isocyanate Cyclohexyl isocyanate	2517	115	Refrigerant gas R-142b
2488			2518	153	1,5,9-Cyclododecatriene
2490 2491		Dichloroisopropyl ether Ethanolamine	2520	130	P Cyclooctadienes
2491			2521	131	P Diketene, stabilised
2491		Ethanolamine, solution Monoethanolamine	2522	2 153	P 2-Dimethylaminoethyl methacrylate
2493		Hexamethyleneimine	2524	129	Ethyl orthoformate
2495		Iodine pentafluoride		156	Ethyl oxalate
2496		Propionic anhydride		132	Furfurylamine
2498		1,2,3,6-Tetrahydrobenzaldehyde			P Isobutyl acrylate, stabilised
2501		Tris-(1-aziridinyl)phosphine		3 130	Isobutyl isobutyrate
		oxide, solution		132	Isobutyric acid
2502	132	Valeryl chloride			P Methacrylic acid, stabilised
2503	137	Zirconium tetrachloride		3 156	Methyl trichloroacetate
2504	159	Acetylene tetrabromide		119	Methylchlorosilane
2504	159	Tetrabromoethane		132	4-Methylmorpholine
2505	154	Ammonium fluoride		132	N-Methylmorpholine
2506	154	Ammonium hydrogen sulfate		132	Methyltetrahydrofuran
2506	154	Ammonium hydrogen sulphate		3 133	Nitronaphthalene
			2000	133	Mittonaphithalene

UN Guid No. No.	e Name of Material	UN No.	Guid No.	e Name of Material
2541 128	Terpinolene	2576	137	Phosphorus oxybromide,
2542 153	Tributylamine	0577	450	molten
2545 135	Hafnium powder, dry	2577		Phenylacetyl chloride
2546 135	Titanium powder, dry	2578		Phosphorus trioxide
2547 143	Sodium superoxide	2579		Piperazine
2548 124	Chlorine pentafluoride		154 154	Aluminum bromide, solution
2552 151	Hexafluoroacetone hydrate			Aluminum chloride, solution
2552 151	Hexafluoroacetone hydrate, liquid		154 153	Ferric chloride, solution Alkyl sulfonic acids, solid, with
2554 130P	Methylallyl chloride			more than 5% free Sulfuric acid
2555 113	Nitrocellulose with water, not less than 25% water	2583	153	Alkyl sulphonic acids, solid, with more than 5% free
2556 113	Nitrocellulose with alcohol			Sulphuric acid
2556 113	Nitrocellulose with not less than 25% alcohol	2583	153	Aryl sulfonic acids, solid, with more than 5% free Sulfuric acid
2557 133	Nitrocellulose mixture, without pigment	2583	153	Aryl sulphonic acids, solid, with more than 5% free Sulphuric
2557 133	Nitrocellulose mixture, without plasticizer	0504	450	acid
2557 133	Nitrocellulose mixture, with pigment	2004	153	Alkyl sulfonic acids, liquid, with more than 5% free Sulfuric acid
2557 133	Nitrocellulose mixture, with plasticizer	2584	153	Alkyl sulphonic acids, liquid, with more than 5% free
2558 131	Epibromohydrin	0504	450	Sulphuric acid
2560 129	2-Methylpentan-2-ol	2584	153	Aryl sulfonic acids, liquid, with more than 5% free Sulfuric
2561 128	3-Methyl-1-butene			acid
2564 153	Trichloroacetic acid, solution	2584	153	Aryl sulphonic acids, liquid, with more than 5% free
2565 153	Dicyclohexylamine			Sulphuric acid
2567 154	Sodium pentachlorophenate	2585	153	Alkyl sulfonic acids, solid,
2570 154	Cadmium compound			with not more than 5% free Sulfuric acid
2571 156	Alkylsulfuric acids	2585	153	Alkyl sulphonic acids, solid,
2571 156	Alkylsulphuric acids			with not more than 5% free Sulphuric acid
2572 153	Phenylhydrazine	2585	153	Aryl sulfonic acids, solid,
2573 141	Thallium chlorate			with not more than 5% free
2574 151	Tricresyl phosphate			Sulfuric acid

UN No.	Guid No.	e Name of Material	UN No.	Guid No.	e Name of Material
2585	153	Aryl sulphonic acids, solid, with not more than 5% free Sulphuric acid	2602	126	Dichlorodifluoromethane and Difluoroethane azeotropic mixture with approximately 74% Dichlorodifluoromethane
2586	153	Alkyl sulfonic acids, liquid, with not more than 5% free Sulfuric acid	2602	126	Difluoroethane and Dichlorodifluoromethane azeotropic mixture with
2586	153	Alkyl sulphonic acids, liquid, with not more than 5% free Sulphuric acid			approximately 74% Dichlorodifluoromethane
2586	153	Aryl sulfonic acids, liquid,	2602	126	Refrigerant gas R-500
		with not more than 5% free Sulfuric acid	2603	131	Cycloheptatriene
2586	153	Aryl sulphonic acids, liquid,	2604	132	Boron trifluoride diethyl etherate
		with not more than 5% free Sulphuric acid	2605	155	Methoxymethyl isocyanate
2587	153	Benzoquinone	2606	155	Methyl orthosilicate
2588	151	Pesticide, solid, poisonous,	2607	129P	Acrolein dimer, stabilised
		n.o.s.	2608	129	Nitropropanes
2588	151	Pesticide, solid, toxic, n.o.s.	2609	156	Triallyl borate
2589	155	Vinyl chloroacetate	2610	132	Triallylamine
2590	171	Asbestos, chrysolite	2611	131	Propylene chlorohydrin
2590	171	Asbestos, white	2612	127	Methyl propyl ether
2590	171	White asbestos	2614	129	Methallyl alcohol
2591	120	Xenon, refrigerated liquid (cryogenic liquid)	2615	127	Ethyl propyl ether
2599	126	Chlorotrifluoromethane and	2616	129	Triisopropyl borate
2000	0	Trifluoromethane azeotropic	2617	129	Methylcyclohexanols
		mixture with approximately 60% Chlorotrifluoromethane	2618	130P	Vinyltoluenes, stabilised
2599	126	Refrigerant gas R-503	2619	132	Benzyldimethylamine
2599	126	Trifluoromethane and	2620	130	Amyl butyrates
		Chlorotrifluoromethane azeotropic mixture with	2621	127	Acetyl methyl carbinol
		approximately 60%	2622	131P	Glycidaldehyde
2600	119	Chlorotrifluoromethane Carbon monoxide and Hydrogen	2623	133	Firelighters, solid, with flammable liquid
		mixture, compressed	2624	138	Magnesium silicide
2600	119	Hydrogen and Carbon monoxide mixture, compressed	2626	140	Chloric acid, aqueous solution, with not more than 10%
2601	115	Cyclobutane			Chloric acid

UN No.	Guide No.	Name of Material	UN No.	Guid No.	e Name of Material
2627	140	Nitrites, inorganic, n.o.s.	2671	153	Aminopyridines
2628	151	Potassium fluoroacetate	2672	154	Ammonia, solution, with more
2629	151	Sodium fluoroacetate			than 10% but not more than 35% Ammonia
2630	151	Selenates	2672	154	Ammonium hydroxide
2630	151	Selenites	2672	154	
2642	154	Fluoroacetic acid			more than 10% but not more than 35% Ammonia
2643	155	Methyl bromoacetate	2673	151	2-Amino-4-chlorophenol
2644	151	Methyl iodide	2674	154	Sodium fluorosilicate
	153	Phenacyl bromide	2674	154	Sodium silicofluoride
2646	151	Hexachlorocyclopentadiene	2676	119	Stibine
2647	153	Malononitrile	2677	154	Rubidium hydroxide, solution
	154	1,2-Dibromobutan-3-one	2678	154	Rubidium hydroxide
	153	1,3-Dichloroacetone	2678	154	Rubidium hydroxide, solid
	153	1,1-Dichloro-1-nitroethane	2679	154	Lithium hydroxide, solution
	153	4,4'-Diaminodiphenylmethane	2680	154	Lithium hydroxide
	156	Benzyl iodide	2680	154	Lithium hydroxide, monohydrate
	151	Potassium fluorosilicate	2681	154	Caesium hydroxide, solution
	151	Potassium silicofluoride	2681	154	Cesium hydroxide, solution
	154	Quinoline	2682	157	Caesium hydroxide
	153	Selenium disulfide	2682	157	Cesium hydroxide
	153	Selenium disulphide	2683	132	Ammonium sulfide, solution
	151	Sodium chloroacetate	2683	132	Ammonium sulphide, solution
	153	Mononitrotoluidines	2684	132	3-Diethylaminopropylamine
	153	Nitrotoluidines (mono)	2684	132	Diethylaminopropylamine
	153	Hexachloroacetone	2685	132	N,N-Diethylethylenediamine
	153	Hydroquinone	2686	132	2-Diethylaminoethanol
	160	Dibromomethane	2687	133	Dicyclohexylammonium nitrite
	152	Butyltoluenes	2688	159	1-Bromo-3-chloropropane
	131 152	Chloroacetonitrile Chlorocresols	2689	153	Glycerol alpha- monochlorohydrin
2669	152	Chlorocresols, solution	2690	152	N,n-Butylimidazole
2670	157	Cyanuric chloride	2691	137	-

	Buide No.	Name of Material	UN No.	Guide No.	e Name of Material
2692 1		Boron tribromide	2733	132	Amines, flammable, corrosive, n.o.s.
2693 1	154	Bisulfites, aqueous solution, n.o.s.	2733	132	Polyalkylamines, n.o.s.
2693 1	154	Bisulphites, aqueous solution, n.o.s.	2733	132	Polyamines, flammable, corrosive, n.o.s.
2698 1	156	Tetrahydrophthalic anhydrides	2734	132	Amines, liquid, corrosive, flammable, n.o.s.
2699 1	154	Trifluoroacetic acid	2734	122	Polyalkylamines, n.o.s.
2705 1	153P	1-Pentol	2734		
2707 1	127	Dimethyldioxanes	2734	132	Polyamines, liquid, corrosive, flammable, n.o.s.
2709 1	128	Butylbenzenes	2735	153	Amines, liquid, corrosive, n.o.s.
2710 1	128	Dipropyl ketone	2735	153	Polyalkylamines, n.o.s.
2713 1 2714 1		Acridine Zinc resinate	2735	153	Polyamines, liquid, corrosive, n.o.s.
2715 1	133	Aluminum resinate	2738	153	N-Butylaniline
2716 1	153	1,4-Butynediol	2739	156	Butyric anhydride
2717 1	133	Camphor	2740	155	n-Propyl chloroformate
2717 1		Camphor, synthetic	2741	141	Barium hypochlorite, with more than 22% available Chlorine
2719 1		Barium bromate	2742	155	sec-Butyl chloroformate
2720 1 2721 1		Chromium nitrate Copper chlorate	2742	155	Chloroformates, poisonous, corrosive, flammable, n.o.s.
2722 1 2723 1		Lithium nitrate Magnesium chlorate	2742	155	Chloroformates, toxic, corrosive, flammable, n.o.s.
2724 1		Manganese nitrate	2742	155	Isobutyl chloroformate
2725 1		Nickel nitrate	2743	155	n-Butyl chloroformate
2726 1		Nickel nitrite	2744	155	Cyclobutyl chloroformate
2727 1		Thallium nitrate	2745	157	Chloromethyl chloroformate
2728 1		Zirconium nitrate	2746	156	Phenyl chloroformate
2729 1		Hexachlorobenzene	2747	156	tert-Butylcyclohexyl chloroformate
2730 1	152	Nitroanisoles, liquid	2748	156	2-Ethylhexyl chloroformate
2730 1	152	Nitroanisoles, solid	2749	130	Tetramethylsilane
2732 1	152	Nitrobromobenzenes, liquid	2750		1,3-Dichloropropanol-2
2732 1	152	Nitrobromobenzenes, solid	2751	155	Diethylthiophosphoryl chloride
			2752	127	1,2-Epoxy-3-ethoxypropane

UN No.	Guid No.	e Name of Material	UN No.	Guid No.	e Name of Material
2753		N-Ethylbenzyltoluidines, liquid	2772	131	Thiocarbamate pesticide, liquid, flammable, toxic
2753 2754		N-Ethyltoluidines, solid N-Ethyltoluidines	2775	151	Copper based pesticide, solid, poisonous
2757	151	Carbamate pesticide, solid, poisonous	2775	151	Copper based pesticide, solid, toxic
2757	151	Carbamate pesticide, solid, toxic	2776	131	Copper based pesticide, liquid, flammable, poisonous
2758	131	Carbamate pesticide, liquid, flammable, poisonous	2776	131	Copper based pesticide, liquid, flammable, toxic
2758	131	Carbamate pesticide, liquid, flammable, toxic	2777	151	Mercury based pesticide, solid, poisonous
2759	151	Arsenical pesticide, solid, poisonous	2777	151	Mercury based pesticide, solid, toxic
2759		Arsenical pesticide, solid, toxic	2778	131	Mercury based pesticide, liquid, flammable, poisonous
2760	131	Arsenical pesticide, liquid, flammable, poisonous	2778	131	Mercury based pesticide, liquid,
2760	131	Arsenical pesticide, liquid, flammable, toxic	2779	153	flammable, toxic Substituted nitrophenol
2761	151	Organochlorine pesticide, solid, poisonous			pesticide, solid, poisonous
2761	151	Organochlorine pesticide, solid,	2779	153	Substituted nitrophenol pesticide, solid, toxic
2762	131	toxic Organochlorine pesticide, liquid, flammable, poisonous	2780	131	Substituted nitrophenol pesticide, liquid, flammable, poisonous
2762	131	Organochlorine pesticide, liquid, flammable, toxic	2780	131	Substituted nitrophenol pesticide, liquid, flammable, toxic
2763	151	Triazine pesticide, solid, poisonous	2781	151	Bipyridilium pesticide, solid, poisonous
2763		Triazine pesticide, solid, toxic	2781	151	Bipyridilium pesticide, solid,
2764	131	Triazine pesticide, liquid, flammable, poisonous	2782	131	toxic Bipyridilium pesticide, liquid,
2764	131	Triazine pesticide, liquid, flammable, toxic			flammable, poisonous
2771	151	Thiocarbamate pesticide, solid, poisonous	2782	131	Bipyridilium pesticide, liquid, flammable, toxic
2771	151	Thiocarbamate pesticide, solid,	2783	152	Organophosphorus pesticide, solid, poisonous
2772	131	toxic Thiocarbamate pesticide, liquid, flammable, poisonous	2783	152	Organophosphorus pesticide, solid, toxic

UN Guid No. No.	e Name of Material	UN No.	Guid No.	e Name of Material
2784 131	Organophosphorus pesticide, liquid, flammable, poisonous	2801	154	Dye intermediate, liquid, corrosive, n.o.s.
2784 131	Organophosphorus pesticide, liquid, flammable, toxic		154	Copper chloride
2785 152	4-Thiapentanal		172	Gallium
2786 153	Organotin pesticide, solid, poisonous		138 139	Lithium hydride, fused solid Lithium nitride
2786 153	Organotin pesticide, solid, toxic	2807	171	Magnetized material
2787 131	Organotin pesticide, liquid, flammable, poisonous		172 172	Mercury Mercury metal
2787 131	Organotin pesticide, liquid, flammable, toxic		153	Buzz
2788 153	Organotin compound, liquid,	2810	153	BZ
2789 132	n.o.s. Acetic acid, glacial	2810	153	Compounds, tree or weed killing, liquid (toxic)
2789 132	Acetic acid, glacial Acetic acid, solution, more than	2810	153	CS
2109 132	80% acid	2810	153	DC
2790 153	Acetic acid, solution, more than	2810	153	GA
	10% but not more than 80% acid	2810	153	GB
2793 170	Ferrous metal borings,	2810	153	GD
	shavings, turnings or cuttings	2810	153	GF
2794 154	Batteries, wet, filled with acid	2810	153	Н
2795 154	Batteries, wet, filled with alkali	2810	153	HD
2796 157	Battery fluid, acid	2810	153	HL
2796 157	Sulfuric acid, with not more than 51% acid	2810	153	HN-1
2796 157	Sulphuric acid, with not more	2810	153	HN-2
	than 51% acid	2810	153	HN-3
2797 154	Battery fluid, alkali	2810	153	L (Lewisite)
2798 137	Benzene phosphorus dichloride	2810		Lewisite
2798 137	Phenylphosphorus dichloride	2810	153	Mustard
2799 137	Benzene phosphorus thiodichloride		153 153	Mustard Lewisite Poisonous liquid, organic,
2799 137	Phenylphosphorus thiodichloride		153	n.o.s.
2800 154	Batteries, wet, non-spillable		153	Soman
2801 154	Dye, liquid, corrosive, n.o.s.	2010	133	Joinali

No.	Guide No.	Name of Material	UN No.	Guide No.	Name of Material
2810	153	Tabun	2837	154	Bisulphates, aqueous solution
2810	153	Thickened GD	2837	154	Sodium bisulfate, solution
2810	153	Toxic liquid, organic, n.o.s.	2837	154	Sodium bisulphate, solution
2810	153	VX	2838	129P	Vinyl butyrate, stabilised
2811	154	CX	2839	153	Aldol
2811	154	Poisonous solid, organic, n.o.s.	2840	129	Butyraldoxime
2811	154	Toxic solid, organic, n.o.s.	2841	131	Di-n-amylamine
2812	154	Sodium aluminate, solid	2842	129	Nitroethane
2813	138	Water-reactive solid, n.o.s.	2844	138	Calcium manganese silicon
2814	158	Infectious substance, affecting humans	2845	135	Ethyl phosphonous dichloride, anhydrous
2815	153	N-Aminoethylpiperazine	2845	135	Methyl phosphonous dichloride
	154 154	Ammonium bifluoride, solution Ammonium hydrogendifluoride,	2845	135	Pyrophoric liquid, organic, n.o.s.
2017	134	solution	2846	135	Pyrophoric solid, organic, n.o.s.
2818	154	Ammonium polysulfide, solution	2849	153	3-Chloropropanol-1
2818	154	Ammonium polysulphide, solution	2850	128	Propylene tetramer
2810	153	Amyl acid phosphate	2851	157	Boron trifluoride, dihydrate
	153	Butyric acid	2852	113	Dipicryl sulfide, wetted with not less than 10% water
2821	153	Phenol solution	2852	113	Dipicryl sulphide, wetted with not less than 10% water
2822	153	2-Chloropyridine	2853	151	Magnesium fluorosilicate
2823	153	Crotonic acid	2853		Magnesium silicofluoride
2823	153	Crotonic acid, liquid	2854		Ammonium fluorosilicate
2823	153	Crotonic acid, solid	2854		Ammonium silicofluoride
2826	155	Ethyl chlorothioformate	2855		Zinc fluorosilicate
2829	153	Caproic acid		151	Zinc huorosincate Zinc silicofluoride
2829	153	Hexanoic acid		151	Fluorosilicates, n.o.s.
2830	139	Lithium ferrosilicon		151	Silicofluorides, n.o.s.
2831	160	1,1,1-Trichloroethane			
2834	154	Phosphorous acid	2007	126	Refrigerating machines, containing Ammonia
2835	138	Sodium aluminum hydride			solutions (UN2672)
2837	154	Bisulfates, aqueous solution			

UN No.	Guid No.	e Name of Material	UN No.	Guid No.	e Name of Material
2857	126	Refrigerating machines, containing non-flammable,	2881	135	Nickel catalyst, dry
		non-poisonous gases	2900	158	Infectious substance, affecting animals only
2857	126	Refrigerating machines, containing non-flammable,	2901	124	Bromine chloride
		non-toxic gases	2902	151	Pesticide, liquid, poisonous, n.o.s.
2858	1/0	Zirconium, dry, coiled wire, finished metal sheets or strip	2902	151	Pesticide, liquid, toxic, n.o.s.
2859	154	Ammonium metavanadate	2903	131	Pesticide, liquid, poisonous,
2861	151	Ammonium polyvanadate			flammable, n.o.s.
2862	151	Vanadium pentoxide	2903	131	Pesticide, liquid, toxic, flammable, n.o.s.
2863	154	Sodium ammonium vanadate	2904	154	Chlorophenolates, liquid
2864	151	Potassium metavanadate	2904	154	Phenolates, liquid
2865	154	Hydroxylamine sulphate	2905	154	Chlorophenolates, solid
2865	154	Hydroxylamine sulphate	2905	154	Phenolates, solid
2869	157	Titanium trichloride mixture	2907	133	Isosorbide dinitrate mixture
2870 2870		Aluminum borohydride Aluminum borohydride in	2908	161	Radioactive material, excepted package, empty packaging
		devices	2909	161	Radioactive material,
2871	170	Antimony powder			excepted package, articles manufactured from depleted
2872	159	Dibromochloropropanes			Uranium
2873	153	Dibutylaminoethanol	2909	161	Radioactive material,
2874		Furfuryl alcohol			excepted package, articles manufactured from natural
2875	151	Hexachlorophene			Thorium
2876		Resorcinol	2909	161	Radioactive material, excepted package, articles
2878		Titanium sponge granules			manufactured from natural Uranium
2878		Titanium sponge powders	2910	161	Radioactive material, excepted
2879		Selenium oxychloride	2910	101	package, limited quantity of
2880	140	Calcium hypochlorite, hydrated, with not less than 5.5% but not more than 16% water	2911	161	material Radioactive material, excepted package, instruments or
2880	140	Calcium hypochlorite, hydrated mixture, with not less than 5,5% but not more than 16%	2912	162	articles Radioactive material, low
2004	125	water			specific activity (LSA-I), non fissile or fissile-excepted
2881	133	Metal catalyst, dry			

UN No.	Guide No.	e Name of Material	UN No.	Guid No.	e Name of Material
2913	162	Radioactive material, surface	2927	154	Ethyl phosphorodichloridate
		contaminated objects (SCO-I), non fissile or fissile-excepted	2927	154	Poisonous liquid, corrosive, organic, n.o.s.
2913	162	Radioactive material, surface contaminated objects (SCO-	2927	154	Toxic liquid, corrosive, organic, n.o.s.
		II), non fissile or fissile- excepted	2928	154	Poisonous solid, corrosive, organic, n.o.s.
2915	163	Radioactive material, Type A package, non-special form, non fissile or fissile-excepted	2928	154	Toxic solid, corrosive, organic, n.o.s.
2916	163	Radioactive material, Type B(U) package, non fissile or	2929	131	Poisonous liquid, flammable, organic, n.o.s.
2917	163	fissile-excepted Radioactive material, Type B(M)	2929	131	Toxic liquid, flammable, organic, n.o.s.
2317	103	package, non fissile or fissile-excepted	2930	134	Poisonous solid, flammable, organic, n.o.s.
2919	163	Radioactive material, transported under special	2930	134	Toxic solid, flammable, organic, n.o.s.
		arrangement, non fissile or fissile-excepted	2931	151	Vanadyl sulfate
2920	132	Corrosive liquid, flammable,	2931	151	Vanadyl sulphate
		n.o.s.	2933	129	Methyl 2-chloropropionate
2921	134	Corrosive solid, flammable, n.o.s.	2934		Isopropyl 2-chloropropionate
2922	154	Corrosive liquid, poisonous,	2935		Ethyl 2-chloropropionate
		n.o.s.	2936		Thiolactic acid
2922	154	Corrosive liquid, toxic, n.o.s.	2937		alpha-Methylbenzyl alcohol
2923	154	Corrosive solid, poisonous, n.o.s.	2937	153	alpha-Methylbenzyl alcohol, liquid
2923	154	Corrosive solid, toxic, n.o.s.	2937	153	Methylbenzyl alcohol (alpha)
2924	132	Flammable liquid, corrosive, n.o.s	2940	135	Cyclooctadiene phosphines
2925	121	Flammable solid, corrosive,	2940	135	9-Phosphabicyclononanes
2923	134	organic, n.o.s.	2941	153	Fluoroanilines
2926	134	Flammable solid, poisonous,	2942	153	2-Trifluoromethylaniline
		organic, n.o.s.		129	Tetrahydrofurfurylamine
2926	134	Flammable solid, toxic, organic, n.o.s.	2945	132	N-Methylbutylamine
2927	154	Ethyl phosphonothioic dichloride, anhydrous	2946	153	2-Amino-5- diethylaminopentane
		a.syarouo	2947	155	Isopropyl chloroacetate

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2948 15 3	Sodium hydrosulfide, hydrated,	2983	131P	Propylene oxide and Ethylene oxide mixture, with not more than 30% Ethylene oxide
2949 15	with not less than 25% water of crystallization Sodium hydrosulfide, with not less than 25% water of	2984	140	Hydrogen peroxide, aqueous solution, with not less than 8% but less than 20%
2949 15	crystallization Sodium hydrosulphide,	2985	155	Hydrogen peroxide Chlorosilanes, flammable, corrosive, n.o.s.
2040 45	hydrated, with not less than 25% water of crystallization	2986	155	Chlorosilanes, corrosive, flammable, n.o.s.
2949 15	Sodium hydrosulphide, with not less than 25% water of crystallization	2987 2988		Chlorosilanes, corrosive, n.o.s. Chlorosilanes, water-reactive,
2950 13	3	2900	109	flammable, corrosive, n.o.s.
2956 14 9	5-tert-Butyl-2,4,6-trinitro- m-xylene	2989		Lead phosphite, dibasic
2956 14	Musk xylene	2990	1/1	Life-saving appliances, self-inflating
2965 13 9	Boron trifluoride dimethyl etherate	2991	131	Carbamate pesticide, liquid, poisonous, flammable
2966 15	3 7 3	2991	131	Carbamate pesticide, liquid, toxic, flammable
2967 15		2992	151	Carbamate pesticide, liquid,
2967 15				poisonous
2968 13	,	2992	151	Carbamate pesticide, liquid, toxic
2969 17		2993	131	Arsenical pesticide, liquid, poisonous, flammable
2977 16	Radioactive material, Uranium hexafluoride, fissile	2993	131	Arsenical pesticide, liquid, toxic, flammable
2977 16	Uranium hexafluoride, radioactive material, fissile	2994	151	Arsenical pesticide, liquid, poisonous
2978 16		2994	151	Arsenical pesticide, liquid, toxic
2072 10	hexafluoride, non fissile or fissile-excepted	2995	131	Organochlorine pesticide, liquid, poisonous, flammable
2978 16	 Uranium hexafluoride, radioactive material, non fissile or fissile- excepted 	2995	131	Organochlorine pesticide, liquid, toxic, flammable
2983 13	IP Ethylene oxide and Propylene oxide mixture, with not more	2996	151	Organochlorine pesticide, liquid, poisonous
	than 30% Ethylene oxide	2996	151	Organochlorine pesticide, liquid, toxic

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2997	131	Triazine pesticide, liquid, poisonous, flammable	3013	131	Substituted nitrophenol pesticide, liquid, toxic, flammable
2997	131	Triazine pesticide, liquid, toxic, flammable	3014	153	Substituted nitrophenol pesticide, liquid, poisonous
2998	151	Triazine pesticide, liquid, poisonous	3014	153	Substituted nitrophenol
2998	151	Triazine pesticide, liquid, toxic	2015	424	pesticide, liquid, toxic
3002	151	Phenyl urea pesticide, liquid, poisonous	3015		Bipyridilium pesticide, liquid, poisonous, flammable
3002	151	Phenyl urea pesticide, liquid, toxic	3015	131	Bipyridilium pesticide, liquid, toxic, flammable
3005	131	Thiocarbamate pesticide, liquid, poisonous, flammable	3016	151	Bipyridilium pesticide, liquid, poisonous
3005	131	Thiocarbamate pesticide, liquid, toxic, flammable	3016	151	Bipyridilium pesticide, liquid, toxic
3006	151	Thiocarbamate pesticide, liquid, poisonous	3017	131	Organophosphorus pesticide, liquid, poisonous, flammable
3006	151	Thiocarbamate pesticide,	3017	131	Organophosphorus pesticide, liquid, toxic, flammable
3009	131	Copper based pesticide, liquid, poisonous, flammable	3018	152	Organophosphorus pesticide, liquid, poisonous
3009	131	Copper based pesticide, liquid, toxic, flammable	3018	152	Organophosphorus pesticide, liquid, toxic
3010	151	Copper based pesticide, liquid, poisonous	3019	131	Organotin pesticide, liquid, poisonous, flammable
3010	151	Copper based pesticide, liquid, toxic	3019	131	Organotin pesticide, liquid, toxic, flammable
3011	131	Mercury based pesticide, liquid, poisonous, flammable	3020	153	Organotin pesticide, liquid, poisonous
3011	131	Mercury based pesticide, liquid, toxic, flammable	3020	153	Organotin pesticide, liquid, toxic
3012	151	Mercury based pesticide, liquid, poisonous	3021	131	Pesticide, liquid, flammable, poisonous, n.o.s.
3012	151	Mercury based pesticide, liquid, toxic	3021	131	Pesticide, liquid, flammable, toxic, n.o.s.
3013	131	Substituted nitrophenol	3022	127P	1,2-Butylene oxide, stabilised
23.3		pesticide, liquid, poisonous, flammable	3023	131	2-Methyl-2-heptanethiol
		пашшарте	3024	131	Coumarin derivative pesticide, liquid, flammable, poisonous

UN No.	Guide No.	Name of Material	UN No.	Guide No.	Name of Material
3024	131	Coumarin derivative pesticide,	3065	127	Alcoholic beverages
		liquid, flammable, toxic	3066	153	Paint (corrosive)
3025		Coumarin derivative pesticide, liquid, poisonous, flammable	3066	153	Paint related material (corrosive)
3025	131	Coumarin derivative pesticide, liquid, toxic, flammable	3070	126	Dichlorodifluoromethane and Ethylene oxide mixture,
3026	151	Coumarin derivative pesticide, liquid, poisonous			with not more than 12.5% Ethylene oxide
3026	151	Coumarin derivative pesticide, liquid, toxic	3070	126	Ethylene oxide and Dichlorodifluoromethane
3027	151	Coumarin derivative pesticide, solid, poisonous			mixture, with not more than 12.5% Ethylene oxide
3027	151	Coumarin derivative pesticide, solid, toxic	3071	131	Mercaptan mixture, liquid, poisonous, flammable, n.o.s.
3028	154	Batteries, dry, containing Potassium hydroxide solid	3071	131	Mercaptan mixture, liquid, toxic, flammable, n.o.s.
3048	157	Aluminum phosphide pesticide	3071	131	Mercaptans, liquid, poisonous, flammable, n.o.s.
3049	138	Metal alkyl halides, water- reactive, n.o.s.	3071	131	Mercaptans, liquid, toxic, flammable, n.o.s.
3049	138	Metal aryl halides, water- reactive, n.o.s.	3072	171	Life-saving appliances, not self-inflating
3050	138	Metal alkyl hydrides, water- reactive, n.o.s.			Vinylpyridines, stabilised
3050	138	Metal aryl hydrides, water-	3076		Aluminum alkyl hydrides
3051	135	reactive, n.o.s. Aluminum alkyls	3077	171	Environmentally hazardous substance, solid, n.o.s.
3052	135	Aluminum alkyl halides, liquid	3077	171	Hazardous waste, solid, n.o.s.
3052		Aluminum alkyl halides, solid	3077	171	Other regulated substances, solid, n.o.s.
3053	135	Magnesium alkyls	3078	138	Cerium, turnings or gritty
3054	129	Cyclohexanethiol	0070	1015	powder
3054	129	Cyclohexyl mercaptan	-		Methacrylonitrile, stabilised
3055 3056		2-(2-Aminoethoxy)ethanol n-Heptaldehyde	3080	155	Isocyanate solution, poisonous, flammable, n.o.s.
			3080	155	Isocyanate solution, toxic,
3057		Trifluoroacetyl chloride	2000	455	flammable, n.o.s.
3064	121	Nitroglycerin, solution in alcohol, with more than 1% but not more than 5% Nitroglycerin	3080	100	Isocyanates, poisonous, flammable, n.o.s.

UN No.	Guid No.	e Name of Material	UN No.	Gu No	ide Name of Material o.
3080	155	Isocyanates, toxic, flammable, n.o.s.	3094	13	8 Corrosive liquid, water- reactive, n.o.s.
3082	171	Environmentally hazardous substance, liquid, n.o.s.	3095	13	6 Corrosive solid, self-heating, n.o.s.
	171	Hazardous waste, liquid, n.o.s.	3096	13	8 Corrosive solid, water-reactive, n.o.s.
3082	171	Other regulated substances, liquid, n.o.s.	3097	14	O Flammable solid, oxidising,
3083	124	Perchloryl fluoride	2000		n.o.s.
3084	157	Corrosive solid, oxidising, n.o.s.	3098		n.o.s.
3085	140	Oxidising solid, corrosive, n.o.s.	3099	14	 Oxidising liquid, poisonous, n.o.s.
3086	141	Poisonous solid, oxidising,	3099	14	2 Oxidising liquid, toxic, n.o.s.
3086	141	n.o.s. Toxic solid, oxidising, n.o.s.	3100	13	5 Oxidising solid, self-heating, n.o.s.
	141	Oxidising solid, poisonous,	3101	14	6 Organic peroxide type B, liquid
3007	141	n.o.s.	3102	14	6 Organic peroxide type B, solid
3087	141	Oxidising solid, toxic, n.o.s.	3103	14	6 Organic peroxide type C, liquid
3088	135	Self-heating solid, organic, n.o.s.	3104	14	6 Organic peroxide type C, solid
3080	170	Metal powder, flammable, n.o.s.	3105	14	31 71 71
	138	Lithium batteries	3106	14	5 Organic peroxide type D, solid
	138	Lithium metal batteries	3107	14	31 71 71
0000	100	(including lithium alloy	3108	14	31
0004	400	batteries)	3109	14	31 71 71
3091	138	Lithium batteries contained in equipment	3110		31
3091	138	Lithium batteries packed with equipment	3111	14	8 Organic peroxide type B, liquid, temperature controlled
3091	138	Lithium metal batteries contained in equipment	3112	14	 Organic peroxide type B, solid, temperature controlled
		(including lithium alloy batteries)	3113	14	8 Organic peroxide type C, liquid, temperature controlled
3091	138	Lithium metal batteries packed with equipment (including	3114	14	 Organic peroxide type C, solid, temperature controlled
3092	129	lithium alloy batteries) 1-Methoxy-2-propanol	3115	14	8 Organic peroxide type D, liquid, temperature controlled
3093	157	Corrosive liquid, oxidising, n.o.s.	3116	14	8 Organic peroxide type D, solid, temperature controlled

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3117 148	Organic peroxide type E, liquid, temperature controlled	3131	138	Water-reactive solid, corrosive, n.o.s.
3118 148	Organic peroxide type E, solid, temperature controlled	3132	138	Water-reactive solid, flammable, n.o.s.
3119 148	Organic peroxide type F, liquid, temperature controlled	3133	138	Water-reactive solid, oxidising, n.o.s.
3120 148	Organic peroxide type F, solid, temperature controlled	3134	139	Water-reactive solid, poisonous, n.o.s.
3121 144	Oxidising solid, water-reactive, n.o.s.	3134	139	Water-reactive solid, toxic, n.o.s.
3122 142	Poisonous liquid, oxidising, n.o.s.	3135	138	Water-reactive solid, self- heating, n.o.s.
3122 142	Toxic liquid, oxidising, n.o.s.	3136	120	Trifluoromethane, refrigerated liquid
3123 139	Poisonous liquid, water- reactive, n.o.s.	3137	140	Oxidising solid, flammable, n.o.s.
3123 139	Toxic liquid, water-reactive, n.o.s.	3138	115	Acetylene, Ethylene and
3124 136	Poisonous solid, self-heating, n.o.s.			Propylene in mixture, refrigerated liquid containing at least 71.5% Ethylene
3124 136	Toxic solid, self-heating, n.o.s.			with not more than 22.5% Acetylene and not more than
3125 139	Poisonous solid, water- reactive, n.o.s.	2420	445	6% Propylene
3125 139	Toxic solid, water-reactive, n.o.s.	3138	113	Ethylene, Acetylene and Propylene in mixture, refrigerated liquid containing
3126 136	Self-heating solid, corrosive, organic, n.o.s.			at least 71.5% Ethylene with not more than 22.5% Acetylene and not more than
3127 135	Self-heating solid, oxidising, n.o.s.	3138	115	6% Propylene Propylene, Ethylene and
3128 136	Self-heating solid, poisonous, organic, n.o.s.			Acetylene in mixture, refrigerated liquid containing at least 71.5% Ethylene
3128 136	Self-heating solid, toxic, organic, n.o.s.			with not more than 22.5% Acetylene and not more than
3129 138	Water-reactive liquid, corrosive, n.o.s.	3139	140	6% Propylene Oxidising liquid, n.o.s.
3130 139	Water-reactive liquid, poisonous, n.o.s.	3140	151	Alkaloids, liquid, n.o.s. (poisonous)
3130 139	Water-reactive liquid, toxic, n.o.s.	3140	151	Alkaloid salts, liquid, n.o.s. (poisonous)

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	157	Antimony compound, inorganic, liquid, n.o.s.	3151	17	71 ⊦	Halogenated monomethyldiphenylmethanes, liquid
3142	151	Disinfectant, liquid, poisonous, n.o.s.	3151	17	71 F	Polyhalogenated biphenyls, liquid
3142	151	Disinfectant, liquid, toxic, n.o.s.	3151	17	71 F	Polyhalogenated terphenyls,
	151	Dye, solid, poisonous, n.o.s.	0101			liquid
	151	Dye, solid, toxic, n.o.s.	3152	17	71 H	Halogenated
3143	151	Dye intermediate, solid, poisonous, n.o.s.				monomethyldiphenylmethanes, solid
3143	151	Dye intermediate, solid, toxic, n.o.s.	3152	17	71 F	Polyhalogenated biphenyls, solid
3144	151	Nicotine compound, liquid, n.o.s.	3152	17	71 F	Polyhalogenated terphenyls, solid
3144	151	Nicotine preparation, liquid,	3153	11	15 F	Perfluoro(methyl vinyl ether)
		n.o.s.	3154	11	15 F	Perfluoro(ethyl vinyl ether)
3145	153	Alkylphenols, liquid, n.o.s. (including C2-C12	3155	15	54 F	Pentachlorophenol
2146	153	homologues)	3156	12	22 (Compressed gas, oxidising, n.o.s.
3140	155	Organotin compound, solid, n.o.s.	3157	12	22 L	iquefied gas, oxidising, n.o.s.
3147	154	Dye, solid, corrosive, n.o.s.	3158	12	20 (Gas, refrigerated liquid, n.o.s.
3147	154	Dye intermediate, solid,	3159	12	26 F	Refrigerant gas R-134a
0440	400	corrosive, n.o.s.	3159	12	26 1	,1,1,2-Tetrafluoroethane
	138 140	Water-reactive liquid, n.o.s. Hydrogen peroxide and	3160	11	19 L	iquefied gas, poisonous, flammable, n.o.s.
		Peroxyacetic acid mixture, with acid(s), water and not more than 5% Peroxyacetic acid, stabilised	3160	11	19 L	iquefied gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone A)
3149	140	Peroxyacetic acid and hydrogen peroxide mixture, with acid(s), water and not more	3160			iquefied gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone B)
0450	445	than 5% Peroxyacetic acid, stabilised	3160	11	19 L	iquefied gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone C)
3150	115	Devices, small, hydrocarbon gas powered, with release device	3160	11	19 L	iquefied gas, poisonous, flammable, n.o.s. (Inhalation
3150	115	Hydrocarbon gas refills for small devices, with release device	3160	11	19 L	Hazard Zone D) iquefied gas, toxic, flammable,
		222				n.o.s.

UN No.	Guid No.	e Name of Material	UN No.	Gu No	ide Name of Material D.
3160	119	Liquefied gas, toxic, flammable, n.o.s. (Inhalation Hazard	3166	115	5 Engine, fuel cell, flammable gas powered
3160	119	Zone A) Liquefied gas, toxic, flammable,	3166	128	8 Engine, fuel cell, flammable liquid powered
		n.o.s. (Inhalation Hazard Zone B)	3166	128	8 Engine, internal combustion
3160	119	Liquefied gas, toxic, flammable, n.o.s. (Inhalation Hazard	3166	11	5 Engines, internal combustion, flammable gas powered
	440	Zone C)	3166	128	8 Engines, internal combustion, flammable liquid powered
3160	119	Liquefied gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone D)	3166	11	• •
3161		Liquefied gas, flammable, n.o.s.	3166	128	8 Vehicle, flammable liquid powered
3162		Liquefied gas, poisonous, n.o.s. (Inhalation Hazard Zone A)	3166	115	Vehicle, fuel cell, flammable gas powered
3162	123	Liquefied gas, poisonous, n.o.s. (Inhalation Hazard Zone B)	3166	128	8 Vehicle, fuel cell, flammable liquid powered
3162	123	Liquefied gas, poisonous, n.o.s. (Inhalation Hazard Zone C)	3167	11	5 Gas sample, non-pressurised, flammable, n.o.s., not refrigerated liquid
3162		Liquefied gas, poisonous, n.o.s. (Inhalation Hazard Zone D)	3168	119	Gas sample, non-pressurised, poisonous, flammable, n.o.s.,
3162		Liquefied gas, toxic, n.o.s.			not refrigerated liquid
3162		Liquefied gas, toxic, n.o.s. (Inhalation Hazard Zone A)	3168	119	Gas sample, non-pressurised, toxic, flammable, n.o.s., not refrigerated liquid
3162	123	Liquefied gas, toxic, n.o.s. (Inhalation Hazard Zone B)	3169	123	
3162	123	Liquefied gas, toxic, n.o.s. (Inhalation Hazard Zone C)			poisonous, n.o.s., not refrigerated liquid
3162	123	Liquefied gas, toxic, n.o.s. (Inhalation Hazard Zone D)	3169	123	3 Gas sample, non-pressurised, toxic, n.o.s., not refrigerated liquid
3163	126	Liquefied gas, n.o.s.	3170	138	8 Aluminum dross
3164	126	Articles, pressurised, hydraulic (containing non-flammable gas)	3170	138	8 Aluminum remelting by- products
3164	126	Articles, pressurised,	3170	138	8 Aluminum smelting by-products
		pneumatic (containing non- flammable gas)	3171	154	4 Battery-powered equipment (wet battery)
3165	131	Aircraft hydraulic power unit fuel tank	3171	14	7 Battery-powered equipment (with lithium ion batteries)

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3171 13	8 Battery-powered equipment (with lithium metal batteries)	3184 136 Self-heating liquid, poisonous, organic, n.o.s.
3171 13	8 Battery-powered equipment (with sodium batteries)	3184 136 Self-heating liquid, toxic, organic, n.o.s.
3171 15	4 Battery-powered vehicle (wet battery)	3185 136 Self-heating liquid, corrosive, organic, n.o.s.
3171 14	7 Battery-powered vehicle (with lithium ion batteries)	3186 135 Self-heating liquid, inorganic, n.o.s.
3171 13	8 Battery-powered vehicle (with sodium batteries)	3187 136 Self-heating liquid, poisonous, inorganic, n.o.s.
3171 15	Wheelchair, electric, with batteries	3187 136 Self-heating liquid, toxic, inorganic, n.o.s.
3172 15	Toxins, extracted from living sources, liquid, n.o.s.	3188 136 Self-heating liquid, corrosive, inorganic, n.o.s.
3172 15	Toxins, extracted from living sources, solid, n.o.s.	3189 135 Metal powder, self-heating, n.o.s.
3174 13	5 Titanium disulfide	3190 135 Self-heating solid, inorganic,
3174 13	5 Titanium disulphide	3191 136 Self-heating solid, poisonous,
3175 13	 Solids containing flammable liquid, n.o.s. 	inorganic, n.o.s.
3176 13	3 Flammable solid, organic, molten, n.o.s.	3191 136 Self-heating solid, toxic, inorganic, n.o.s.
3178 13	3 Flammable solid, inorganic, n.o.s.	3192 136 Self-heating solid, corrosive, inorganic, n.o.s.
3178 13	3 Smokeless powder for small arms	3194 135 Pyrophoric liquid, inorganic, n.o.s.
3179 13	4 Flammable solid, poisonous, inorganic, n.o.s.	3200 135 Pyrophoric solid, inorganic, n.o.s.
3179 13	•	3203 135 Pyrophoric organometallic compound, water-reactive, n.o.s.
3180 13	4 Flammable solid, corrosive, inorganic, n.o.s.	3205 135 Alkaline earth metal alcoholates, n.o.s.
3181 13	Metal salts of organic compounds, flammable, n.o.s.	3206 136 Alkali metal alcoholates, self- heating, corrosive, n.o.s.
3182 17	Metal hydrides, flammable, n.o.s.	3207 138 Organometallic compound, water-reactive, flammable, n.o.s.
3183 13	5 Self-heating liquid, organic, n.o.s.	3207 138 Organometallic compound dispersion, water-reactive, flammable, n.o.s.

UN No.	Guid No.	e Name of Material	UN No.	Guid No.	e Name of Material
3207	138	Organometallic compound solution, water-reactive,	3230		Self-reactive solid type F
		flammable, n.o.s.	3231	150	Self-reactive liquid type B, temperature controlled
3208	138	Metallic substance, water- reactive, n.o.s.	3232	150	Self-reactive solid type B, temperature controlled
3209	138	Metallic substance, water- reactive, self-heating, n.o.s.	3233	150	Self-reactive liquid type C, temperature controlled
3210	140	Chlorates, inorganic, aqueous solution, n.o.s.	3234	150	Self-reactive solid type C, temperature controlled
3211	140	Perchlorates, inorganic, aqueous solution, n.o.s.	3235	150	Self-reactive liquid type D, temperature controlled
3212	140	Hypochlorites, inorganic, n.o.s.	3236	150	Self-reactive solid type D,
3213	140	Bromates, inorganic, aqueous solution, n.o.s.			temperature controlled
3214	140	Permanganates, inorganic, aqueous solution, n.o.s.	3237	150	Self-reactive liquid type E, temperature controlled
3215	140	Persulfates, inorganic, n.o.s.	3238	150	Self-reactive solid type E, temperature controlled
3215	140	Persulphates, inorganic, n.o.s.	3239	150	Self-reactive liquid type F,
3216	140	Persulfates, inorganic, aqueous solution, n.o.s.	3240	150	temperature controlled Self-reactive solid type F, temperature controlled
3216	140	Persulphates, inorganic, aqueous solution, n.o.s.	3241	133	2-Bromo-2-nitropropane-1, 3-diol
3218	140	Nitrates, inorganic, aqueous solution, n.o.s.	3242	149	Azodicarbonamide
3219	140	Nitrites, inorganic, aqueous solution, n.o.s.	3243	151	Solids containing poisonous liquid, n.o.s.
3220	126	Pentafluoroethane	3243	151	Solids containing toxic liquid, n.o.s.
3220	126	Refrigerant gas R-125	3244	15/	Solids containing corrosive
3221		Self-reactive liquid type B	0244	104	liquid, n.o.s.
3222		Self-reactive solid type B	3245	171	Genetically modified micro-
	149		3245	171	organisms Genetically modified organisms
3224		Self-reactive solid type C	3245		Methanesulfonyl chloride
3225		Self-reactive liquid type D	3246		Methanesulphonyl chloride
3226		Self-reactive solid type D	3247		Sodium peroxoborate,
3227		Self-reactive liquid type E	0241	170	anhydrous
3228 3229		Self-reactive solid type E Self-reactive liquid type F	3248	131	Medicine, liquid, flammable, poisonous, n.o.s.

UN No.	Guide No.	e Name of Material	UN No.	Gu No	
3248	131	Medicine, liquid, flammable, toxic, n.o.s.	3264	15	4 Corrosive liquid, acidic, inorganic, n.o.s.
3249	151	Medicine, solid, poisonous, n.o.s.	3265	15	Corrosive liquid, acidic, organic, n.o.s.
3249	151	Medicine, solid, toxic, n.o.s.	3266	15	4 Corrosive liquid, basic, inorganic, n.o.s.
3250	153	Chloroacetic acid, molten	3267	15	
3251	133	Isosorbide-5-mononitrate	3201	13.	n.o.s.
3252	115	Difluoromethane	3268	17	1 Air bag inflators
3252	115	Refrigerant gas R-32	3268	17	1 Air bag modules
3253	154	Disodium trioxosilicate	3268	17	1 Safety devices
3254	135	Tributylphosphane	3268	17	1 Seat-belt pre-tensioners
3255	135	tert-Butyl hypochlorite	3269	12	B Polyester resin kit
3256	128	Elevated temperature liquid, flammable, n.o.s., with flash point above 37.8°C (100°F),	3269	12	8 Polyester resin kit, liquid base material
		at or above its flash point	3270	13	3 Nitrocellulose membrane filters
3256	128	Elevated temperature liquid,	3271	12	7 Ethers, n.o.s.
		flammable, n.o.s., with flash point above 60°C (140°F), at	3272	12	7 Esters, n.o.s.
3257	171	or above its flash point Elevated temperature liquid,	3273	13	 Nitriles, flammable, poisonous, n.o.s.
0201		n.o.s., at or above 100°C (212°F), and below its flash	3273	13	1 Nitriles, flammable, toxic, n.o.s.
3258	171	point Elevated temperature solid,	3274	13	2 Alcoholates solution, n.o.s., in alcohol
3230	171	n.o.s., at or above 240°C (464°F)	3275	13	Nitriles, poisonous, flammable, n.o.s.
3259	154	Amines, solid, corrosive, n.o.s.	3275	13	1 Nitriles, toxic, flammable, n.o.s.
3259	154	Polyamines, solid, corrosive, n.o.s.	3276	15	1 Nitriles, liquid, poisonous, n.o.s.
3260	154	Corrosive solid, acidic,	3276	15	
		inorganic, n.o.s.	3276	15	1 Nitriles, poisonous, liquid, n.o.s.
3261	154	Corrosive solid, acidic, organic, n.o.s.	3276		
3262	154	Corrosive solid, basic,	3276		
2000	454	inorganic, n.o.s.	3276		
3263	154	Corrosive solid, basic, organic, n.o.s.	3277	15	4 Chloroformates, poisonous, corrosive, n.o.s.

UN No.	Guid No.	e Name of Material	UN No.	Guid No.	
3277	154	Chloroformates, toxic, corrosive, n.o.s.	3284		Tellurium compound, n.o.s.
3278	151	Organophosphorus compound, liquid, poisonous, n.o.s.	3285 3286		Vanadium compound, n.o.s. Flammable liquid, poisonous,
3278	151	Organophosphorus compound, liquid, toxic, n.o.s.	3286	131	corrosive, n.o.s. Flammable liquid, toxic,
3278	151	Organophosphorus compound, poisonous, liquid, n.o.s.	3287	151	corrosive, n.o.s. Poisonous liquid, inorganic,
3278	151	Organophosphorus compound, poisonous, n.o.s.	3287	151	n.o.s. Toxic liquid, inorganic, n.o.s.
3278	151	Organophosphorus compound, toxic, liquid, n.o.s.	3288	151	Poisonous solid, inorganic, n.o.s.
3278	151	Organophosphorus compound, toxic, n.o.s.	3288 3289		Toxic solid, inorganic, n.o.s. Poisonous liquid, corrosive,
3279	131	Organophosphorus compound, poisonous, flammable, n.o.s.	3289		inorganic, n.o.s. Toxic liquid, corrosive,
3279	131	Organophosphorus compound, toxic, flammable, n.o.s.	3290		inorganic, n.o.s. Poisonous solid, corrosive,
3280	151	Organoarsenic compound, liquid, n.o.s.	3290		inorganic, n.o.s. Toxic solid, corrosive,
3280	151	Organoarsenic compound, n.o.s.	3291		inorganic, n.o.s.
3281		Metal carbonyls, liquid, n.o.s.	3291		(Bio)Medical waste, n.o.s. Clinical waste, unspecified,
3281 3282		Metal carbonyls, n.o.s. Organometallic compound, liquid,	3291	158	n.o.s. Medical waste, n.o.s.
3202	101	poisonous, n.o.s.	3291	158	Regulated medical waste, n.o.s.
3282	151	Organometallic compound, liquid, toxic, n.o.s.	3292	138	Batteries, containing Sodium
3282	151	Organometallic compound,	3292	138	Cells, containing Sodium
		poisonous, liquid, n.o.s.	3292		Sodium, batteries containing
3282		Organometallic compound, poisonous, n.o.s.	3293	152	Hydrazine, aqueous solution, with not more than 37% Hydrazine
3282	151	Organometallic compound, toxic, liquid, n.o.s.	3294	131	Hydrogen cyanide, solution in
3282	151	Organometallic compound, toxic, n.o.s.			alcohol, with not more than 45% Hydrogen cyanide
3283	151	Selenium compound, n.o.s.	3295		Hydrocarbons, liquid, n.o.s.
3283	151	Selenium compound, solid, n.o.s.	3296 3296		Heptafluoropropane Refrigerant gas R-227

UN No.	Guid No.	e Name of Material	UN No.	Guid No.	e Name of Material
3297	126	Chlorotetrafluoroethane and Ethylene oxide mixture, with not more than 8.8% Ethylene	3303	124	Compressed gas, poisonous, oxidising, n.o.s. (Inhalation Hazard Zone D)
3297	126	oxide Ethylene oxide and	3303	124	Compressed gas, toxic, oxidising, n.o.s.
		Chlorotetrafluoroethane mixture, with not more than 8.8% Ethylene oxide	3303	124	Compressed gas, toxic, oxidising, n.o.s. (Inhalation Hazard Zone A)
3298	126	Ethylene oxide and Pentafluoroethane mixture, with not more than 7.9% Ethylene oxide	3303	124	Compressed gas, toxic, oxidising, n.o.s. (Inhalation Hazard Zone B)
3298	126	Pentafluoroethane and Ethylene oxide mixture, with not more than 7.9% Ethylene	3303	124	Compressed gas, toxic, oxidising, n.o.s. (Inhalation Hazard Zone C)
3299	126	oxide Ethylene oxide and Tetrafluoroethane mixture,	3303	124	Compressed gas, toxic, oxidising, n.o.s. (Inhalation Hazard Zone D)
		with not more than 5.6% Ethylene oxide	3304	125	Compressed gas, poisonous, corrosive, n.o.s.
3299	126	Tetrafluoroethane and Ethylene oxide mixture, with not more than 5.6% Ethylene oxide	3304	125	Compressed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone A)
3300	119P	Carbon dioxide and Ethylene oxide mixture, with more than 87% Ethylene oxide	3304	125	Compressed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone B)
3300	119P	Ethylene oxide and Carbon dioxide mixture, with more than 87% Ethylene oxide	3304	125	Compressed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone C)
3301	136	Corrosive liquid, self-heating, n.o.s.	3304	125	Compressed gas, poisonous, corrosive, n.o.s. (Inhalation
3302	152	2-Dimethylaminoethyl acrylate			Hazard Zone D)
3303	124	Compressed gas, poisonous, oxidising, n.o.s.	3304	125	Compressed gas, toxic, corrosive, n.o.s.
3303	124	Compressed gas, poisonous, oxidising, n.o.s. (Inhalation Hazard Zone A)	3304	125	Compressed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone A)
3303	124	Compressed gas, poisonous, oxidising, n.o.s. (Inhalation Hazard Zone B)	3304	125	Compressed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone B)
3303	124	Compressed gas, poisonous, oxidising, n.o.s. (Inhalation Hazard Zone C)	3304	125	Compressed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone C)

UN No.	Guide No.	e Name of Material	UN No.	Guid No.	e Name of Material
3304	125	Compressed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone D)	3306	124	Compressed gas, poisonous, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone D)
3305	119	Compressed gas, poisonous, flammable, corrosive, n.o.s.	3306	124	Compressed gas, toxic, oxidising, corrosive, n.o.s.
3305	119	Compressed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)	3306	124	Compressed gas, toxic, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone A)
3305	119	Compressed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)	3306	124	Compressed gas, toxic, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone B)
3305	119	Compressed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone C)	3306	124	Compressed gas, toxic, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone C)
3305	119	Compressed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone D)	3306	124	Compressed gas, toxic, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone D)
3305	119	Compressed gas, toxic, flammable, corrosive, n.o.s.	3307	124	Liquefied gas, poisonous, oxidising, n.o.s.
3305	119	Compressed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)	3307	124	Liquefied gas, poisonous, oxidising, n.o.s. (Inhalation Hazard Zone A)
3305	119	Compressed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)	3307	124	Liquefied gas, poisonous, oxidising, n.o.s. (Inhalation Hazard Zone B)
3305	119	Compressed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone C)	3307	124	Liquefied gas, poisonous, oxidising, n.o.s. (Inhalation Hazard Zone C)
3305	119	Compressed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone D)	3307	124	Liquefied gas, poisonous, oxidising, n.o.s. (Inhalation Hazard Zone D)
3306	124	Compressed gas, poisonous, oxidising, corrosive, n.o.s.	3307	124	Liquefied gas, toxic, oxidising, n.o.s.
3306	124	Compressed gas, poisonous, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone A)	3307	124	Liquefied gas, toxic, oxidising, n.o.s. (Inhalation Hazard Zone A)
3306	124	Compressed gas, poisonous, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone B)	3307	124	Liquefied gas, toxic, oxidising, n.o.s. (Inhalation Hazard Zone B)
3306	124	Compressed gas, poisonous, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone C)	3307	124	Liquefied gas, toxic, oxidising, n.o.s. (Inhalation Hazard Zone C)

UN No.	Guide No.	Name of Material	UN No.	Guid No.	le Name of Material
3307	7 124	Liquefied gas, toxic, oxidising, n.o.s. (Inhalation Hazard Zone D)	3309	119	Liquefied gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone D)
3308	3 125	Liquefied gas, poisonous, corrosive, n.o.s.	3309	119	Liquefied gas, toxic, flammable, corrosive, n.o.s.
3308	3 125	Liquefied gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone A)	3309	119	Liquefied gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)
3308	3 125	Liquefied gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone B)	3309	119	Liquefied gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)
3308	3 125	Liquefied gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone C)	3309	119	Liquefied gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone C)
3308	3 125	Liquefied gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone D)	3309	119	Liquefied gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone D)
3308	3 125	Liquefied gas, toxic, corrosive, n.o.s.	3310	124	Liquefied gas, poisonous, oxidising, corrosive, n.o.s.
3308	3 125	Liquefied gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone A)	3310	124	Liquefied gas, poisonous, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone A)
3308	3 125	Liquefied gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone B)	3310	124	Liquefied gas, poisonous, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone B)
3308	3 125	Liquefied gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone C)	3310	124	Liquefied gas, poisonous, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone C)
3308	3 125	Liquefied gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone D)	3310	124	Liquefied gas, poisonous, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone D)
3309	119	Liquefied gas, poisonous, flammable, corrosive, n.o.s.	3310	124	Liquefied gas, toxic, oxidising, corrosive, n.o.s.
3309	9 119	Liquefied gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)	3310	124	Liquefied gas, toxic, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone A)
3309	119	Liquefied gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)	3310	124	Liquefied gas, toxic, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone B)
3309	119	Liquefied gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone C)	3310	124	Liquefied gas, toxic, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone C)

UN No.	Guid No.	e Name of Material	UN No.	Guid No.	e Name of Material
3310	124	Liquefied gas, toxic, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone D)	3325	165	Radioactive material, low specific activity (LSA-III), fissile
3311	122	Gas, refrigerated liquid, oxidising, n.o.s.	3326	165	Radioactive material, surface contaminated objects (SCO-I), fissile
3312	115	Gas, refrigerated liquid, flammable, n.o.s.	3326	165	Radioactive material, surface contaminated objects
3313	135	Organic pigments, self-heating			(SCO-II), fissile
3314	171	Plastic molding compound	3327	165	Radioactive material, Type A
3314	171	Plastics moulding compound			package, fissile, non-special form
3315	151	Chemical sample, poisonous	3328	165	Radioactive material, Type B(U)
3315	151	Chemical sample, toxic			package, fissile
3316		Chemical kit	3329	165	Radioactive material, Type B(M) package, fissile
3316	171	First aid kit	3330	165	Radioactive material, Type C
3317	113	2-Amino-4,6-dinitrophenol, wetted with not less than 20%	0000	100	package, fissile
3318	125	water Ammonia solution, with more	3331	165	Radioactive material, transported under special arrangement, fissile
		than 50% Ammonia	3332	164	Radioactive material, Type A
3319	113	Nitroglycerin mixture, desenitised, solid, n.o.s., with more than 2% but not	0002	104	package, special form, non fissile or fissile-excepted
3320	157	more than 10% Nitroglycerin Sodium borohydride and	3333	165	Radioactive material, Type A package, special form, fissile
		Sodium hydroxide solution,	3334	171	Aviation regulated liquid, n.o.s.
		with not more than 12% Sodium borohydride and not more than 40% Sodium	3334	171	Self-defense spray, non- pressurised
		hydroxide	3335	171	Aviation regulated solid, n.o.s.
3321	162	Radioactive material, low specific activity (LSA-II), non fissile or fissile-excepted	3336	130	Mercaptan mixture, liquid, flammable, n.o.s.
3322	162	Radioactive material, low specific activity (LSA-III),	3336	130	Mercaptans, liquid, flammable, n.o.s.
		non fissile or fissile-excepted	3337	126	Refrigerant gas R-404A
3323	163	Radioactive material, Type C package, non-fissile or fissile	3338	126	Refrigerant gas R-407A
		excepted	3339	126	Refrigerant gas R-407B
3324	165	Radioactive material, low	3340	126	Refrigerant gas R-407C
		specific activity (LSA-II), fissile	3341	135	Thiourea dioxide

UN Guid No. No.		UN Gu No. No	iide Name of Material o.
3342 135	Xanthates	3350 13	11 Pyrethroid pesticide, liquid, flammable, toxic
3343 113	Nitroglycerin mixture, desenitised, liquid, flammable, n.o.s., with not	3351 13	1 Pyrethroid pesticide, liquid, poisonous, flammable
3344 113	more than 30% Nitroglycerin Pentaerythrite tetranitrate	3351 13	 Pyrethroid pesticide, liquid, toxic, flammable
	mixture, desenitised, solid, n.o.s., with more than 10% but not more than 20% PETN	3352 15	1 Pyrethroid pesticide, liquid, poisonous
3344 113	Pentaerythritol tetranitrate mixture, desenitised, solid,	3352 15	 Pyrethroid pesticide, liquid, toxic
	n.o.s., with more than 10% but not more than 20% PETN	3354 11	5 Insecticide gas, flammable, n.o.s.
3344 113	PETN mixture, desenitised, solid, n.o.s., with more than 10% but not more than 20%	3355 11	9 Insecticide gas, poisonous, flammable, n.o.s.
3345 153	PETN Phenoxyacetic acid derivative	3355 11	9 Insecticide gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone A)
3345 153	pesticide, solid, poisonous Phenoxyacetic acid derivative pesticide, solid, toxic	3355 11	9 Insecticide gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone B)
3346 131	Phenoxyacetic acid derivative pesticide, liquid, flammable, poisonous	3355 11	9 Insecticide gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone C)
3346 131	Phenoxyacetic acid derivative pesticide, liquid, flammable, toxic	3355 11	,
3347 131	Phenoxyacetic acid derivative pesticide, liquid, poisonous, flammable	3355 11	9 Insecticide gas, toxic, flammable, n.o.s.
3347 131	Phenoxyacetic acid derivative pesticide, liquid, toxic, flammable	3355 11	9 Insecticide gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone A)
3348 153	Phenoxyacetic acid derivative pesticide, liquid, poisonous	3355 11	9 Insecticide gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone B)
3348 153	Phenoxyacetic acid derivative pesticide, liquid, toxic	3355 11	9 Insecticide gas, toxic, flammable, n.o.s. (Inhalation
3349 151	Pyrethroid pesticide, solid, poisonous	3355 11	Hazard Zone C) 9 Insecticide gas, toxic,
3349 151	Pyrethroid pesticide, solid, toxic		flammable, n.o.s. (Inhalation Hazard Zone D)
3350 131	Pyrethroid pesticide, liquid, flammable, poisonous	3356 14	Oxygen generator, chemical

UN Guid No. No.	e Name of Material	UN No.	Guid No.	e Name of Material
3356 140	Oxygen generator, chemical, spent	3367	113	Trinitrobenzene, wetted with not less than 10% water
3357 113	Nitroglycerin mixture, desenitised, liquid, n.o.s.,	3368	113	Trinitrobenzoic acid, wetted with not less than 10% water
0050 445	with not more than 30% Nitroglycerin	3369	113	Sodium dinitro-o-cresolate, wetted with not less than 10%
3358 115	Refrigerating machines, containing flammable, non- poisonous, liquefied gas	3370	113	water Urea nitrate, wetted with not less than 10% water
3358 115	Refrigerating machines, containing flammable, non-	3371	129	2-Methylbutanal
3359 171	toxic, liquefied gas Fumigated cargo transport unit	3373	158	Biological substance, category B
3359 171	Fumigated unit	3374	116	Acetylene, solvent free
3360 133	Fibres, vegetable, dry	3375	140	Ammonium nitrate emulsion
3360 133	Fibres, vegetable, dry	3375	140	Ammonium nitrate gel
3361 156	Chlorosilanes, poisonous,	3375	140	Ammonium nitrate suspension
3361 156	corrosive, n.o.s. Chlorosilanes, toxic, corrosive,	3376	113	4-Nitrophenylhydrazine, with not less than 30% water
3301 130	n.o.s.	3377	140	Sodium perborate monohydrate
3362 155	Chlorosilanes, poisonous, corrosive, flammable, n.o.s.	3378	140	Sodium carbonate peroxyhydrate
3362 155	Chlorosilanes, toxic, corrosive, flammable, n.o.s.	3379	113	Desenitised explosive, liquid, n.o.s.
3363 171	Dangerous goods in apparatus	3380	113	Desenitised explosive, solid,
3363 171	Dangerous goods in machinery	2204	454	n.o.s.
3364 113	Picric acid, wetted with not less than 10% water	3301	151	Poisonous by inhalation liquid, n.o.s. (Inhalation Hazard Zone A)
3364 113	Trinitrophenol, wetted with not less than 10% water	3381	151	Toxic by inhalation liquid, n.o.s. (Inhalation Hazard Zone A)
3365 113	Picryl chloride, wetted with not less than 10% water	3382	151	Poisonous by inhalation liquid, n.o.s. (Inhalation Hazard
3365 113	Trinitrochlorobenzene, wetted with not less than 10% water	3382	151	Zone B) Toxic by inhalation liquid, n.o.s.
3366 113	TNT, wetted with not less than 10% water		131	(Inhalation Hazard Zone B) Poisonous by inhalation liquid,
3366 113	Trinitrotoluene, wetted with not less than 10% water			flammable, n.o.s. (Inhalation Hazard Zone A)

UN No.	Guid No.	e Name of Material	UN No.	Guid No.	e Name of Material
3383	131	Toxic by inhalation liquid, flammable, n.o.s. (Inhalation Hazard Zone A)	3390	154	Toxic by inhalation liquid, corrosive, n.o.s. (Inhalation Hazard Zone B)
3384	131	Poisonous by inhalation liquid, flammable, n.o.s. (Inhalation Hazard Zone B)	3391	135	Organometallic substance, solid, pyrophoric
3384	131	Toxic by inhalation liquid,	3392	135	Organometallic substance, liquid, pyrophoric
		flammable, n.o.s. (Inhalation Hazard Zone B)	3393	135	Organometallic substance, solid, pyrophoric, water-
3385	139	Poisonous by inhalation liquid, water-reactive, n.o.s. (Inhalation Hazard Zone A)	3394	135	reactive Organometallic substance, liquid, pyrophoric, water-
3385	139	Toxic by inhalation liquid, water-reactive, n.o.s.	2225	405	reactive
3386	130	(Inhalation Hazard Zone A) Poisonous by inhalation liquid,	3395	135	Organometallic substance, solid, water-reactive
3300	133	water-reactive, n.o.s. (Inhalation Hazard Zone B)	3396	138	Organometallic substance, solid, water-reactive, flammable
3386	139	Toxic by inhalation liquid, water-reactive, n.o.s. (Inhalation Hazard Zone B)	3397	138	Organometallic substance, solid, water-reactive, self- heating
3387	142	Poisonous by inhalation liquid, oxidising, n.o.s. (Inhalation Hazard Zone A)	3398	135	Organometallic substance, liquid, water-reactive
3387	142	Toxic by inhalation liquid, oxidising, n.o.s. (Inhalation Hazard Zone A)	3399	138	Organometallic substance, liquid, water-reactive, flammable
3388	142	Poisonous by inhalation liquid, oxidising, n.o.s. (Inhalation	3400	138	Organometallic substance, solid, self-heating
3388	442	Hazard Zone B)		138	Alkali metal amalgam, solid
3300	142	Toxic by inhalation liquid, oxidising, n.o.s. (Inhalation Hazard Zone B)	3402	138	Alkaline earth metal amalgam, solid
3389	154	Poisonous by inhalation liquid,	3403	138	Potassium, metal alloys, solid
		corrosive, n.o.s. (Inhalation Hazard Zone A)		138	Potassium sodium alloys, solid
3389	154	Toxic by inhalation liquid,		138	Sodium potassium alloys, solid
		corrosive, n.o.s. (Inhalation Hazard Zone A)		141	Barium chlorate, solution Barium perchlorate, solution
3390	154	Poisonous by inhalation liquid, corrosive, n.o.s. (Inhalation		140	Chlorate and Magnesium chloride mixture, solution
		Hazard Zone B)	3407	140	Magnesium chloride and Chlorate mixture, solution

UN Guide Name of Material No. No.	UN Guide Name of Material No. No.
3408 141 Lead perchlorate, solution	3430 153 Xylenols, liquid
3409 152 Chloronitrobenzenes, liquid	3431 152 Nitrobenzotrifluorides, solid
3410 153 4-Chloro-o-toluidine	3432 171 Polychlorinated biphenyls, solid
hydrochloride, solution	3433 135 Lithium alkyls, solid
3411 153 beta-Naphthylamine, solution	3434 153 Nitrocresols, liquid
3411 153 Naphthylamine (beta), solution	3435 153 Hydroquinone, solution
3412 153 Formic acid, with not less than 5% but less than 10% acid	3436 151 Hexafluoroacetone hydrate, solid
3412 153 Formic acid, with not less than 10% but not more than 85%	3437 152 Chlorocresols, solid
acid 3413 157 Potassium cyanide, solution	3438 153 alpha-Methylbenzyl alcohol, solid
3414 157 Sodium cyanide, solution	3439 151 Nitriles, poisonous, solid, n.o.s.
3415 154 Sodium fluoride, solution	3439 151 Nitriles, solid, poisonous, n.o.s.
3416 153 Chloroacetophenone, liquid	3439 151 Nitriles, solid, toxic, n.o.s.
3416 153 CN	3439 151 Nitriles, toxic, solid, n.o.s.
3417 152 Xylyl bromide, solid	3440 151 Selenium compound, liquid, n.o.s.
3418 151 2,4-Toluenediamine, solution	3441 153 Chlorodinitrobenzenes, solid
3418 151 2,4-Toluylenediamine, solution	3442 153 Dichloroanilines, solid
3419 157 Boron trifluoride acetic acid complex, solid	3443 152 Dinitrobenzenes, solid
3420 157 Boron trifluoride propionic acid	3444 151 Nicotine hydrochloride, solid
complex, solid	3445 151 Nicotine sulphate, solid
3421 154 Potassium hydrogen difluoride, solution	3445 151 Nicotine sulphate, solid
3422 154 Potassium fluoride, solution	3446 152 Nitrotoluenes, solid
3423 153 Tetramethylammonium	3447 152 Nitroxylenes, solid
hydroxide, solid	3448 159 Tear gas substance, solid, n.o.s.
3424 141 Ammonium dinitro-o-cresolate, solution	3449 159 Bromobenzyl cyanides, solid
3425 156 Bromoacetic acid, solid	3450 151 Diphenylchloroarsine, solid
3426 153P Acrylamide, solution	3451 153 Toluidines, solid
3427 153 Chlorobenzyl chlorides, solid	3452 153 Xylidines, solid
3428 156 3-Chloro-4-methylphenyl	3453 154 Phosphoric acid, solid
isocyanate, solid	3454 152 Dinitrotoluenes, solid
3429 153 Chlorotoluidines, liquid	3455 153 Cresols, solid

No. N	0.	No.	No.	e Name of Material
3456 1	Nitrosylsulfuric acid, solid	3469	132	Paint, flammable, corrosive
3456 15		3469	132	Paint related material, flammable, corrosive
3457 15		3470	132	Paint, corrosive, flammable
3458 15	, , , , , , , , , , , , , , , , , , , ,	3470	132	Paint related material,
3459 15				corrosive, flammable
3460 15	,,,,,,,,,,,,,,,,	3471	154	Hydrogendifluorides, solution, n.o.s.
3461 13		3472	153	Crotonic acid, liquid
3462 1 5	Toxins, extracted from living sources, solid, n.o.s.	3473		Fuel cell cartridges, contained
3463 1 9	53 Propionic acid, with not less than 90% acid			in equipment, containing flammable liquids
3464 15	Organophosphorus compound, poisonous, solid, n.o.s.	3473	128	Fuel cell cartridges containing flammable liquids
3464 1 5	Organophosphorus compound, solid, poisonous, n.o.s.	3473	128	Fuel cell cartridges packed with equipment, containing flammable liquids
3464 1 5	Organophosphorus compound, solid, toxic, n.o.s.	3474	113	1-Hydroxybenzotriazole, anhydrous, wetted with not
3464 1 5	51 Organophosphorus compound, toxic, solid, n.o.s.			less than 20% water
3465 15		3474	113	1-Hydroxybenzotriazole, monohydrate
3466 1 5	·	3475	127	Ethanol and gasoline mixture, with more than 10% ethanol
3467 1 5	Organometallic compound, poisonous, solid, n.o.s.	3475	127	Ethanol and motor spirit mixture, with more than 10%
3467 15		2475	407	ethanol
3467 1 5	poisonous, n.o.s. 71 Organometallic compound, solid,	3475	127	Ethanol and petrol mixture, with more than 10% ethanol
3407 1	toxic, n.o.s.	3475	127	Gasoline and ethanol mixture,
3467 15	Organometallic compound, toxic, solid, n.o.s.	3475	127	with more than 10% ethanol Motor spirit and ethanol
3468 11	15 Hydrogen in a metal hydride storage system			mixture, with more than 10% ethanol
3468 1 1	• ,	3475	127	Petrol and ethanol mixture, with more than 10% ethanol
3468 1 1	equipment 15 Hydrogen in a metal hydride storage system packed with equipment	3476	138	Fuel cell cartridges contained in equipment, containing water-reactive substances

UN Guide Name of Material

UN Guide Name of Material

UN No.	Guid No.	e Name of Material	UN No.	Guid No.	le Name of Material
3476		Fuel cell cartridges, containing water-reactive substances	3484	132	Hydrazine aqueous solution, flammable, with more than 37% hydrazine, by mass
3476	138	Fuel cell cartridges packed with equipment, containing water-reactive substances	3485	140	Calcium hypochlorite, dry, corrosive, with more than 39% available chlorine (8.8% available oxygen)
3477	153	Fuel cell cartridges contained in equipment, containing corrosive substances	3485	140	Calcium hypochlorite mixture, dry, corrosive, with more than
3477	153	Fuel cell cartridges, containing corrosive substances			39% available chlorine (8.8% available oxygen)
3477	153	Fuel cell cartridges packed with equipment, containing corrosive substances	3486	140	Calcium hypochlorite mixture, dry, corrosive, with more than 10% but not more than 39% available chlorine
3478	115	Fuel cell cartridges contained in equipment, containing liquefied flammable gas	3487	140	Calcium hypochlorite, hydrated, corrosive, with not less than 5.5% but not more than 16% water
3478	115	Fuel cell cartridges, containing liquefied flammable gas	3487	140	Calcium hypochlorite, hydrated mixture, corrosive, with not less
3478	115	Fuel cell cartridges packed with equipment, containing	1		than 5.5% but not more than 16% water
3479	115	liquefied flammable gas Fuel cell cartridges contained in equipment, containing	3488	131	Poisonous by inhalation liquid, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)
3479	115	hydrogen in metal hydride Fuel cell cartridges, containing hydrogen in metal hydride	3488	131	Toxic by inhalation liquid, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)
3479	115	Fuel cell cartridges packed with equipment, containing hydrogen in metal hydride	3489	131	Poisonous by inhalation liquid, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)
3480	147	Lithium ion batteries (including lithium ion polymer batteries)	3489	131	Toxic by inhalation liquid, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)
3481	147	Lithium ion batteries contained in equipment (including lithium ion polymer batteries)	3490	155	Poisonous by inhalation liquid, water-reactive, flammable, n.o.s. (Inhalation Hazard Zone A)
3481	147	Lithium ion batteries packed with equipment (including lithium ion polymer batteries)	3490	155	Toxic by inhalation liquid, water- reactive, flammable, n.o.s. (Inhalation Hazard Zone A)
3482	138	Alkali metal dispersion, flammable	3491	155	Poisonous by inhalation liquid,
3482	138	Alkaline earth metal dispersion, flammable	5431	100	water-reactive, flammable, n.o.s. (Inhalation Hazard Zone B)
3483	131	Motor fuel anti-knock mixture, flammable			

No.	No.	Traine of material	No.	No.	- Hame of material
3491	155	Toxic by inhalation liquid, water- reactive, flammable, n.o.s. (Inhalation Hazard Zone B)	3506		Mercury contained in manufactured articles
3492	131	Poisonous by inhalation liquid, corrosive, flammable, n.o.s. (Inhalation Hazard Zone A)	3507	166	Uranium hexafluoride, radioactive material, excepted package, less than 0.1 kg per package, non- fissile or fissile-excepted
3492	131	Toxic by inhalation liquid, corrosive, flammable, n.o.s. (Inhalation Hazard Zone A)	3508		Capacitor, asymmetric
3493	131	Poisonous by inhalation liquid, corrosive, flammable, n.o.s. (Inhalation Hazard Zone B)	3509 3510		Packaging discarded, empty, uncleaned Adsorbed gas, flammable,
3493	131	Toxic by inhalation liquid, corrosive, flammable, n.o.s.	3511	174	n.o.s. Adsorbed gas, n.o.s.
3494	131	(Inhalation Hazard Zone B) Petroleum sour crude oil, flammable,	3512	173	Adsorbed gas, poisonous, n.o.s.
3494	131	poisonous Petroleum sour crude oil, flammable, toxic	3512	173	Adsorbed gas, poisonous, n.o.s. (Inhalation hazard zone A)
3495 3496		lodine Batteries, nickel-metal hydride	3512	173	Adsorbed gas, poisonous, n.o.s. (Inhalation hazard zone B)
3497 3498		Krill meal lodine monochloride, liquid	3512	173	Adsorbed gas, poisonous, n.o.s. (Inhalation hazard zone C)
3499 3500		Capacitor, electric double layer Chemical under pressure, n.o.s.	3512	173	Adsorbed gas, poisonous, n.o.s. (Inhalation hazard zone D)
3501	115	Chemical under pressure, flammable, n.o.s.	3512	173	Adsorbed gas, toxic, n.o.s.
3502	123	Chemical under pressure, poisonous, n.o.s.	3512	173	Adsorbed gas, toxic, n.o.s. (Inhalation hazard zone A)
3502	123	Chemical under pressure, toxic, n.o.s.	3512	173	Adsorbed gas, toxic, n.o.s. (Inhalation hazard zone B)
3503	125	Chemical under pressure, corrosive, n.o.s.	3512	173	Adsorbed gas, toxic, n.o.s. (Inhalation hazard zone C)
3504	119	Chemical under pressure, flammable, poisonous, n.o.s.	3512	173	Adsorbed gas, toxic, n.o.s. (Inhalation hazard zone D)
3504	119	Chemical under pressure, flammable, toxic, n.o.s.	3513 3514		Adsorbed gas, oxidising, n.o.s.
3505	118	Chemical under pressure, flammable, corrosive, n.o.s.	5514	1/3	Adsorbed gas, poisonous, flammable, n.o.s.

UN Guide Name of Material

UN Guide Name of Material

UN No.	Guide No.	Name of Material	UN No.	Guid No.	le Name of Material
351	4 173	Adsorbed gas, poisonous, flammable, n.o.s. (Inhalation hazard zone A)	3515	173	Adsorbed gas, toxic, oxidising, n.o.s. (Inhalation hazard zone A)
351	4 173	Adsorbed gas, poisonous, flammable, n.o.s. (Inhalation hazard zone B)	3515	173	Adsorbed gas, toxic, oxidising, n.o.s. (Inhalation hazard zone B)
351	4 173	Adsorbed gas, poisonous, flammable, n.o.s. (Inhalation hazard zone C)	3515	173	Adsorbed gas, toxic, oxidising, n.o.s. (Inhalation hazard zone C)
351	4 173	Adsorbed gas, poisonous, flammable, n.o.s. (Inhalation hazard zone D)	3515	173	Adsorbed gas, toxic, oxidising, n.o.s. (Inhalation hazard zone D)
351	4 173	Adsorbed gas, toxic, flammable, n.o.s.	3516	173	Adsorbed gas, poisonous, corrosive, n.o.s.
351	4 173	Adsorbed gas, toxic, flammable, n.o.s. (Inhalation hazard zone A)	3516	173	Adsorbed gas, poisonous, corrosive, n.o.s. (Inhalation hazard zone A)
351	4 173	Adsorbed gas, toxic, flammable, n.o.s. (Inhalation hazard zone B)	3516	173	Adsorbed gas, poisonous, corrosive, n.o.s. (Inhalation hazard zone B)
351	4 173	Adsorbed gas, toxic, flammable, n.o.s. (Inhalation hazard zone C)	3516	173	Adsorbed gas, poisonous, corrosive, n.o.s. (Inhalation hazard zone C)
351	4 173	Adsorbed gas, toxic, flammable, n.o.s. (Inhalation hazard zone D)	3516	173	Adsorbed gas, poisonous, corrosive, n.o.s. (Inhalation hazard zone D)
351	5 173	Adsorbed gas, poisonous, oxidising, n.o.s.	3516	173	Adsorbed gas, toxic, corrosive, n.o.s.
351	5 173	Adsorbed gas, poisonous, oxidising, n.o.s. (Inhalation hazard zone A)	3516	173	Adsorbed gas, toxic, corrosive, n.o.s. (Inhalation hazard zone A)
351	5 173	Adsorbed gas, poisonous, oxidising, n.o.s. (Inhalation hazard zone B)	3516	173	Adsorbed gas, toxic, corrosive, n.o.s. (Inhalation hazard zone B)
351	5 173	Adsorbed gas, poisonous, oxidising, n.o.s. (Inhalation hazard zone C)	3516	173	Adsorbed gas, toxic, corrosive, n.o.s. (Inhalation hazard zone C)
351	5 173	Adsorbed gas, poisonous, oxidising, n.o.s. (Inhalation hazard zone D)	3516	173	Adsorbed gas, toxic, corrosive, n.o.s. (Inhalation hazard zone D)
351	5 173	Adsorbed gas, toxic, oxidising, n.o.s.	3517	173	Adsorbed gas, poisonous, flammable, corrosive, n.o.s.

UN No.	Guid No.	e Name of Material	UN No.	Guid No.	e Name of Material
3517	173	Adsorbed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation hazard zone A)	3518	173	Adsorbed gas, toxic, oxidising, corrosive, n.o.s. (Inhalation hazard zone A)
3517	173	Adsorbed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation hazard zone B)	3518	173	Adsorbed gas, toxic, oxidising, corrosive, n.o.s. (Inhalation hazard zone B)
3517	173	Adsorbed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation hazard zone C)	3518	173	Adsorbed gas, toxic, oxidising, corrosive, n.o.s. (Inhalation hazard zone C)
3517	173	Adsorbed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation hazard zone D)	3518	173	Adsorbed gas, toxic, oxidising, corrosive, n.o.s. (Inhalation hazard zone D)
3517	173	Adsorbed gas, toxic, flammable,	3519	173	Boron trifluoride, adsorbed
0547	470	corrosive, n.o.s.	3520	173	Chlorine, adsorbed
3517	1/3	Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation	3521	173	Silicon tetrafluoride, adsorbed
4		hazard zone A)	3522	173	Arsine, adsorbed
3517	173	Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation	3523	173	Germane, adsorbed
-		hazard zone B)	3524	173	Phosphorus pentafluoride, adsorbed
3517	173	Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation	3525	173	Phosphine, adsorbed
		hazard zone C)	3526		Hydrogen selenide, adsorbed
3517	173	Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation hazard zone D)			Polyester resin kit, solid base material
3518	173	Adsorbed gas, poisonous, oxidising, corrosive, n.o.s.	3528	128	Engine, fuel cell, flammable liquid powered
3518	173	Adsorbed gas, poisonous, oxidising, corrosive, n.o.s.	3528	128	Engine, internal combustion flammable liquid powered
3518	173	(Inhalation hazard zone A) Adsorbed gas, poisonous,	3528	128	Machinery, fuel cell, flammable liquid powered
-		oxidising, corrosive, n.o.s. (Inhalation hazard zone B)	3528	128	Machinery, internal combustion, flammable liquid powered
3518	173	Adsorbed gas, poisonous, oxidising, corrosive, n.o.s. (Inhalation hazard zone C)	3529	115	Engine, fuel cell, flammable gas powered
3518	173	Adsorbed gas, poisonous, oxidising, corrosive, n.o.s.	3529	115	Engine, internal combustion flammable gas powered
3518	173	(Inhalation hazard zone D) Adsorbed gas, toxic, oxidising,	3529	115	Machinery, fuel cell, flammable gas powered
		corrosive, n.o.s.	3529	115	Machinery, internal combustion, flammable gas powered

UN No.	Guid No.	e Name of Material	UN No.	Gui No.	
3530		Engine, internal combustion	3546	151	Articles containing toxic substance, n.o.s.
3530 3531		Machinery, internal combustion Polymerizing substance, solid,	3547	154	Articles containing corrosive substance, n.o.s.
3532	149P	stabilised, n.o.s. Polymerizing substance, liquid, stabilised, n.o.s.	3548	171	Articles containing miscellaneous dangerous goods, n.o.s.
3533	150P	Polymerizing substance, solid, temperature controlled, n.o.s.	3549	158	Medical waste, category A, affecting humans, solid
3534	150P	Polymerizing substance, liquid, temperature controlled,	3549	158	Medical waste, category A, affecting animals only, solid
		n.o.s.	8000	171	Consumer commodity
3535	134	Toxic solid, flammable, inorganic, n.o.s.	9035	123	Gas identification set
3536	147	Lithium batteries installed in cargo transport unit (lithium metal batteries)			
3536	138	Lithium batteries installed in cargo transport unit (lithium ion batteries)			
3537	115	Articles containing flammable gas, n.o.s.			
3538	120	Articles containing non- flammable, non-toxic gas, n.o.s.			
3539	123	Articles containing toxic gas, n.o.s.			
3540	127	Articles containing flammable liquid, n.o.s.			
3541	133	Articles containing flammable solid, n.o.s.			
3542	135	Articles containing a substance liable to spontaneous combustion, n.o.s.			
3543	138	Articles containing a substance which emits flammable gas in contact with water, n.o.s.			
3544	140	Articles containing oxidizing substance, n.o.s.			
3545	145	Articles containing organic peroxide, n.o.s.			

NOTES

GREEN HIGHLIGHTED ENTRIES IN BLUE PAGES

For entries highlighted in green follow these steps:

IF THERE IS NO FIRE:

- Go directly to Table 1 (green-bordered pages)
- Look up the UN number and name of material
- Identify initial isolation and protective action distances

IF A FIRE IS INVOLVED:

- Use the appropriate Orange Guide for EVACUATION distances
- Also protect in downwind direction according to Table 1 for residual material release
- Note 1: If the name in Table 1 is shown with "(when spilled in water)", these materials produce large amounts of Toxic Inhalation Hazard (TIH) gases when spilled in water. Some Water Reactive materials are also TIH materials themselves (e.g., Bromine trifluoride (UN1746), Thionyl chloride (UN1836), etc.). In these instances, two entries are provided in Table 1 for land-based and water-based spills. If the Water Reactive material is NOT a TIH and this material is NOT spilled in water, Table 1 and Table 2 do NOT apply and safety distances will be found within the appropriate orange guide.
- **Note 2: Explosives** are not individually listed by their name because in an emergency situation, the response will be based only on the division of the explosive, not on the individual explosive.

For divisions 1.1, 1.2, 1.3 and 1.5, refer to GUIDE 112.

For divisions 1.4 and 1.6, refer to GUIDE 114.

Note 3: Chemical warfare agents do not have an assigned UN number because they are not commercially transported. In an emergency situation, the assigned orange guide will provide guidance for the initial response.

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
	110.	110.		110.	110.
AC	117	1051	Acrylamide	153P	2074
Acetal	127	1088	Acrylamide, solid	153P	2074
Acetaldehyde	129P	1089	Acrylamide, solution	153P	3426
Acetaldehyde ammonia	171	1841	Acrylic acid, stabilised	132P	2218
Acetaldehyde oxime	129	2332	Acrylonitrile, stabilised		1093
Acetic acid, glacial	132	2789	Adamsite	154	1698
Acetic acid, solution, more than 10% but not more than 80% acid	153	2790	Adhesives (flammable) Adiponitrile	128 153	1133 2205
Acetic acid, solution, more than 80% acid	132	2789	Adsorbed gas, flammable, n.o.s.	174	3510
Acetic anhydride	137	1715	Adsorbed gas, n.o.s.	174	3511
Acetone	127	1090	Adsorbed gas, oxidising, n.o.s	. 174	3513
Acetone cyanohydrin, stabilised	155	1541	Adsorbed gas, poisonous, corrosive, n.o.s.	173	3516
Acetone oils	127	1091	Adsorbed gas, poisonous,	173	3516
Acetonitrile	127	1648	corrosive, n.o.s. (Inhalation hazard zone A)	l	
Acetyl bromide	156	1716	Adsorbed gas, poisonous,	173	3516
Acetyl chloride	155	1717	corrosive, n.o.s. (Inhalation hazard zone B)	l	
Acetylene, dissolved	116	1001	Adsorbed gas, poisonous,	173	3516
Acetylene, Ethylene and Propylene in mixture, refrigerated liquid containing	115	3138	corrosive, n.o.s. (Inhalation hazard zone C)		3310
at least 71.5% Ethylene with not more than 22.5% Acetylene and not more than			Adsorbed gas, poisonous, corrosive, n.o.s. (Inhalation hazard zone D)	173	3516
6% Propylene Acetylene, solvent free	116	3374	Adsorbed gas, poisonous, flammable, corrosive, n.o.s	173	3517
Acetylene tetrabromide	159	2504	Adsorbed gas, poisonous,	173	3517
Acetyl iodide	156	1898	flammable, corrosive, n.o.s (Inhalation hazard zone A)		
Acetyl methyl carbinol	127	2621	Adsorbed gas, poisonous,	173	3517
Acid, sludge	153	1906	flammable, corrosive, n.o.s (Inhalation hazard zone B)		
Acid butyl phosphate	153	1718	Adsorbed gas, poisonous,	173	3517
Acridine	153	2713	flammable, corrosive, n.o.s		0017
Acrolein, stabilised	131P	1092	(Inhalation hazard zone C)	450	0547
Acrolein dimer, stabilised	129P	2607	Adsorbed gas, poisonous, flammable, corrosive, n.o.s (Inhalation hazard zone D)	173	3517

Guide No.	UN No.	Name of Material	Guide No.	UN No.
173	3514	Adsorbed gas, poisonous, oxidising, n.o.s.	173	3515
173 on	3514	Adsorbed gas, poisonous, oxidising, n.o.s. (Inhalation hazard zone A)	173	3515
173 on	3514	Adsorbed gas, poisonous, oxidising, n.o.s. (Inhalation hazard zone B)	173	3515
173 on	3514	Adsorbed gas, poisonous, oxidising, n.o.s. (Inhalation hazard zone C)	173	3515
173 on	3514	Adsorbed gas, poisonous, oxidising, n.o.s. (Inhalation hazard zone D)	173	3515
173	3512	Adsorbed gas, toxic, corrosive n.o.s.	, 173	3516
173	3512	Adsorbed gas, toxic, corrosive n.o.s. (Inhalation hazard zone A)	, 173	3516
173	3512	Adsorbed gas, toxic, corrosive n.o.s. (Inhalation hazard zone B)	, 173	3516
173	3512	Adsorbed gas, toxic, corrosive n.o.s. (Inhalation hazard zone C)	, 173	3516
173	3512	Adsorbed gas, toxic, corrosive n.o.s. (Inhalation hazard zone D)	, 173	3516
173	3518	Adsorbed gas, toxic, flammable, corrosive, n.o.s.	173	3517
173	3518	Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation hazard zone A)	173	3517
173	3518	Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation hazard zone B)	173	3517
173	3518	Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation hazard zone C)	173	3517
173	3518	Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation hazard zone D)	173	3517
	No. 173 173 173 173 173 173 173 17	No. No. 173 3514 173 3514 173 3514 173 3514 173 3514 173 3512 173 3512 173 3512 173 3512 173 3512 173 3518 173 3518 173 3518 173 3518 173 3518	No. No. 173 3514 Adsorbed gas, poisonous, oxidising, n.o.s. (Inhalation hazard zone A) 173 3514 Adsorbed gas, poisonous, oxidising, n.o.s. (Inhalation hazard zone B) 173 3514 Adsorbed gas, poisonous, oxidising, n.o.s. (Inhalation hazard zone C) 173 3514 Adsorbed gas, poisonous, oxidising, n.o.s. (Inhalation hazard zone C) Adsorbed gas, poisonous, oxidising, n.o.s. (Inhalation hazard zone D) 173 3512 Adsorbed gas, toxic, corrosive n.o.s. (Inhalation hazard zone A) 173 3512 Adsorbed gas, toxic, corrosive n.o.s. (Inhalation hazard zone B) 173 3512 Adsorbed gas, toxic, corrosive n.o.s. (Inhalation hazard zone C) Adsorbed gas, toxic, corrosive n.o.s. (Inhalation hazard zone C) Adsorbed gas, toxic, corrosive n.o.s. (Inhalation hazard zone D) Adsorbed gas, toxic, corrosive n.o.s. (Inhalation hazard zone D) Adsorbed gas, toxic, corrosive n.o.s. (Inhalation hazard zone A) Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation hazard zone B) Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation hazard zone B) Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation hazard zone C) Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation hazard zone C) Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation hazard zone C) Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation hazard zone C) Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation hazard zone C)	No. No. No. 173 3514 Adsorbed gas, poisonous, oxidising, n.o.s. 173 173 3514 Adsorbed gas, poisonous, oxidising, n.o.s. (Inhalation hazard zone A) 173 173 3514 Adsorbed gas, poisonous, oxidising, n.o.s. (Inhalation hazard zone B) 173 173 3514 Adsorbed gas, poisonous, oxidising, n.o.s. (Inhalation hazard zone C) 173 173 3512 Adsorbed gas, toxic, corrosive, 173 n.o.s. (Inhalation hazard zone A) 173 3512 Adsorbed gas, toxic, corrosive, 173 n.o.s. (Inhalation hazard zone A) 173 3512 Adsorbed gas, toxic, corrosive, 173 n.o.s. (Inhalation hazard zone C) 173 3512 Adsorbed gas, toxic, corrosive, 173 n.o.s. (Inhalation hazard zone C) 173 3512 Adsorbed gas, toxic, corrosive, 173 n.o.s. (Inhalation hazard zone C) 173 3518 Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation hazard zone A) 173 3518 Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation hazard zone B) 173 3518 Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation hazard zone C) 173 3518 Adsorbed gas, toxic, flammable,

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Adsorbed gas, toxic, flammable, n.o.s.	173	3514	Adsorbed gas, toxic, oxidising, n.o.s. (Inhalation hazard zone B)	173	3515
Adsorbed gas, toxic, flammable, n.o.s. (Inhalatio hazard zone A)	173 n	3514	Adsorbed gas, toxic, oxidising, n.o.s. (Inhalation hazard	173	3515
Adsorbed gas, toxic, flammable, n.o.s. (Inhalatio hazard zone B)	173 n	3514	zone C) Adsorbed gas, toxic, oxidising, n.o.s. (Inhalation hazard	173	3515
Adsorbed gas, toxic,	173	3514	zone D)	100	4050
flammable, n.o.s. (Inhalatio hazard zone C)	n		Aerosols	126	1950
Adsorbed gas, toxic,	173	3514	Air, compressed	122	1002
flammable, n.o.s. (Inhalatio hazard zone D)		0011	Air, refrigerated liquid (cryogenic liquid)	122	1003
Adsorbed gas, toxic, n.o.s.	173	3512	Air, refrigerated liquid	122	1003
Adsorbed gas, toxic, n.o.s. (Inhalation hazard zone A)	173	3512	(cryogenic liquid), non- pressurised		
Adsorbed gas, toxic, n.o.s.	173	3512	Air bag inflators	171	3268
(Inhalation hazard zone B)	•	00.2	Air bag modules	171	3268
Adsorbed gas, toxic, n.o.s. (Inhalation hazard zone C)	173	3512	Aircraft hydraulic power unit fuel tank	131	3165
Adsorbed gas, toxic, n.o.s. (Inhalation hazard zone D)	173	3512	Alcoholates solution, n.o.s., in alcohol	132	3274
Adsorbed gas, toxic, oxidising	, 173	3518	Alcoholic beverages	127	3065
corrosive, n.o.s. Adsorbed gas, toxic, oxidising		3518	Alcohols, flammable, poisonous, n.o.s.	131	1986
corrosive, n.o.s. (Inhalation hazard zone A)		0010	Alcohols, flammable, toxic, n.o.s.	131	1986
Adsorbed gas, toxic, oxidising		3518	Alcohols, n.o.s.	127	1987
corrosive, n.o.s. (Inhalation hazard zone B)		0540	Aldehydes, flammable, poisonous, n.o.s.	131P	1988
Adsorbed gas, toxic, oxidising corrosive, n.o.s. (Inhalation hazard zone C)		3518	Aldehydes, flammable, toxic, n.o.s.	131P	1988
Adsorbed gas, toxic, oxidising		3518	Aldehydes, n.o.s.	129P	1989
corrosive, n.o.s. (Inhalation			Aldol	153	2839
hazard zone D) Adsorbed gas, toxic, oxidising	, 173	3515	Alkali metal alcoholates, self- heating, corrosive, n.o.s.	136	3206
N.O.S.	472	2515	Alkali metal alloy, liquid, n.o.s.	138	1421
Adsorbed gas, toxic, oxidising n.o.s. (Inhalation hazard	, 173	3515	Alkali metal amalgam	138	1389
zone A)			Alkali metal amalgam, liquid	138	1389
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Alkali metal amalgam, solid	138	3401	Alkyl sulfonic acids, solid, with not more than 5%	153	2585
Alkali metal amides	139	1390	free Sulfuric acid		
Alkali metal dispersion	138	1391	Alkyl sulfuric acids	156	2571
Alkali metal dispersion, flammable	138	3482	Alkyl sulphonic acids, liquid, with more than 5% free	153	2584
Alkaline earth metal alcoholates, n.o.s.	135	3205	Sulphuric acid Alkyl sulphonic acids, liquid,	153	2586
Alkaline earth metal alloy, n.o.s.	138	1393	with not more than 5% free Sulphuric acid		
Alkaline earth metal amalgam	138	1392	Alkyl sulphonic acids, solid, with more than 5% free	153	2583
Alkaline earth metal amalgam, liquid	138	1392	Sulphuric acid		
Alkaline earth metal amalgam, solid	138	3402	Alkyl sulphonic acids, solid, with not more than 5% free Sulphuric acid	153	2585
Alkaline earth metal dispersion	138	1391	Alkyl sulphuric acids	156	2571
Alkaline earth metal dispersion flammable	, 138	3482	Allyl acetate	131	2333
Alkaloids, liquid, n.o.s.	151	3140	Allyl alcohol	131	1098
(poisonous)			Allylamine	131	2334
Alkaloids, solid, n.o.s. (poisonous)	151	1544	Allyl bromide		1099
Alkaloid salts, liquid, n.o.s.	151	3140	Allyl chloride	131P	
(poisonous)			Allyl chlorocarbonate	155	1722
Alkaloid salts, solid, n.o.s. (poisonous)	151	1544	Allyl chloroformate Allyl ethyl ether	155 131	1722 2335
Alkylphenols, liquid, n.o.s.	153	3145	Allyl formate	131	2336
(including C2-C12	100	0140	Allyl glycidyl ether	129	2219
homologues)	450	0.400	Allyliodide	132	1723
Alkylphenols, solid, n.o.s. (including C2-C12	153	2430	Allyl isothiocyanate, stabilised		1545
homologues)	450	0504	Allyltrichlorosilane, stabilised	155	1724
Alkyl sulfonic acids, liquid, with more than 5% free Sulfuric	1 133	2584	Aluminum, molten	169	9260
acid	450	0500	Aluminum alkyl halides, liquid	135	3052
Alkyl sulfonic acids, liquid, with not more than 5% free	153	2586	Aluminum alkyl halides, solid	135	3052
Sulfuric acid			Aluminum alkyl halides, solid	135	3461
Alkyl sulfonic acids, solid, with more than 5% free Sulfuric	153	2583	Aluminum alkyl hydrides	138	3076
acid			Aluminum alkyls	135	3051

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Aluminum borohydride	135	2870	N-Aminoethylpiperazine	153	2815
Aluminum borohydride in	135	2870	Aminophenols	152	2512
devices Aluminum bromide, anhydrous	137	1725	Aminopyridines	153	2671
Aluminum bromide, annydrous	154	2580	Ammonia, anhydrous	125	1005
Aluminum carbide	138	1394	Ammonia, solution, with more than 10% but not more than		2672
Aluminum chloride, anhydrous		1726	35% Ammonia		
Aluminum chloride, solution	154	2581	Ammonia, solution, with more than 35% but not more than	125	2073
Aluminum dross	138	3170	50% Ammonia		
Aluminum ferrosilicon powder	139	1395	Ammonia solution, with more than 50% Ammonia	125	3318
Aluminum hydride	138	2463	Ammonium arsenate	151	1546
Aluminum nitrate	140	1438	Ammonium bifluoride, solid	154	1727
Aluminum phosphide	139	1397	Ammonium bifluoride, solution	n 154	2817
Aluminum phosphide pesticide	157	3048	Ammonium dichromate	141	1439
Aluminum powder, coated	170	1309	Ammonium dinitro-o-cresolate	141	1843
Aluminum powder, pyrophoric	135	1383	Ammonium dinitro-o-cresolate	e, 141	1843
Aluminum powder, uncoated	138	1396	solid		
Aluminum remelting by- products	138	3170	Ammonium dinitro-o-cresolate solution	9, 141	3424
Aluminum resinate	133	2715	Ammonium fluoride	154	2505
Aluminum silicon powder, uncoated	138	1398	Ammonium fluorosilicate	151	2854 1727
Aluminum smelting by-product	s 138	3170	Ammonium hydrogendifluorid solid	e, 1 34	1121
Amines, flammable, corrosive, n.o.s.	132	2733	Ammonium hydrogendifluorid solution	e, 154	2817
Amines, liquid, corrosive, flammable, n.o.s.	132	2734	Ammonium hydrogen sulfate		
Amines, liquid, corrosive, n.o.	s. 153	2735	Ammonium hydrogen sulphate		
Amines, solid, corrosive, n.o.s	. 154	3259	Ammonium hydroxide	154	
2-Amino-4-chlorophenol	151	2673	Ammonium hydroxide, with more than 10% but not more	154	2672
2-Amino-5- diethylaminopentane	153	2946	than 35% Ammonia Ammonium metavanadate	154	2859
2-Amino-4,6-dinitrophenol, wetted with not less than 20% water	113	3317	Ammonium nitrate, liquid (hot concentrated solution)		2426
2-(2-Aminoethoxy)ethanol	154	3055			

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Ammonium nitrate, with not more than 0.2% combustible substances	140	1942	Ammunition, toxic, non- explosive	151	2016
Ammonium nitrate based fertilizer	140	2067	Amyl acetates Amyl acid phosphate	129 153	1104 2819
Ammonium nitrate based fertilizer	140	2071	Amylamine Amyl butyrates	132 130	1106 2620
Ammonium nitrate emulsion	140	3375	Amyl chloride	129	1107
Ammonium nitrate fertilizer,	140	2072	n-Amylene	128	1108
n.o.s. Ammonium nitrate fertilizers, with Ammonium sulphate	140	2069	Amyl formates Amyl mercaptan	129 130	1109 1111
Ammonium nitrate fertilizers, with Ammonium sulphate	140	2069	n-Amyl methyl ketone Amyl nitrate	127 128	1110 1112
Ammonium nitrate fertilizers, with Calcium carbonate	140	2068	Amyl nitrite	129	1113
Ammonium nitrate fertilizers, with Phosphate or Potash	143	2070	Amyltrichlorosilane Anhydrous ammonia	155 125	1728 1005
Ammonium nitrate-fuel oil mixtures	112		Aniline	153	1547 1548
Ammonium nitrate gel	140	3375	Aniline hydrochloride Anisidines	153 153	2431
Ammonium nitrate suspension	140	3375	Anisidines Anisidines, liquid	153	2431
Ammonium perchlorate	143	1442	Anisidines, solid	153	2431
Ammonium persulfate	140	1444	Anisole	128	2222
Ammonium persulphate	140	1444	Anisoyl chloride	156	1729
Ammonium picrate, wetted with not less than 10% water	113	1310	Antimony compound, inorganic liquid, n.o.s.		3141
Ammonium polysulfide, solutio	n 154	2818	Antimony compound, inorganic	. 157	1549
Ammonium polysulphide, solution	154	2818	solid, n.o.s. Antimony lactate	151	1550
Ammonium polyvanadate	151	2861	Antimony factate Antimony pentachloride, liquid	157	1730
Ammonium silicofluoride	151	2854	Antimony pentachloride,	157	1731
Ammonium sulfide, solution	132	2683	solution	137	1731
Ammonium sulphide, solution	132	2683	Antimony pentafluoride	157	1732
Ammunition, poisonous, non- explosive	151	2016	Antimony potassium tartrate	151	1551
Ammunition, tear-producing,	159	2017	Antimony powder	170	2871
non-explosive			Antimony trichloride	157	1733

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	No.	No.		No.	No.
Antimony trichloride, liquid Antimony trichloride, solid	157 157	1733 1733	Articles containing flammable liquid, n.o.s.	127	3540
Aqua regia Argon	157 120	1798 1006	Articles containing flammable solid, n.o.s.	133	3541
Argon, compressed Argon, refrigerated liquid (cryogenic liquid)	120 120	1006 1951	Articles containing miscellaneous dangerous	171	3548
Arsenic Arsenic acid, liquid Arsenic acid, solid	152 154 154	1558 1553 1554	goods, n.o.s. Articles containing non- flammable, non-toxic gas,	120	3538
Arsenical dust Arsenical pesticide, liquid,	152 131	1562 2760	n.o.s. Articles containing oxidizing substance, n.o.s.	140	3544
flammable, poisonous Arsenical pesticide, liquid,	131	2760	Articles containing organic	145	3545
flammable, toxic Arsenical pesticide, liquid,	151	2994	peroxide, n.o.s.		
poisonous Arsenical pesticide, liquid, poisonous, flammable	131	2993	Articles containing Polychlorinated biphenyls (PCB)	171	2315
Arsenical pesticide, liquid, toxic	151	2994	Articles containing toxic gas, n.o.s.	123	3539
Arsenical pesticide, liquid,	131	2993	Articles containing toxic	151	3546
toxic, flammable Arsenical pesticide, solid,	151	2759	substance, n.o.s.	101	0010
poisonous Arsenical pesticide, solid, tox Arsenic bromide	tic 151 151	2759 1555	Articles, pressurised, hydraulio (containing non-flammable gas)	126	3164
Arsenic chloride	157	1560	Articles, pressurised,	126	3164
Arsenic compound, liquid, n.o.s.	152	1556	pneumatic (containing non- flammable gas) Aryl sulfonic acids, liquid, with	153	2584
Arsenic compound, solid, n.o	.s. 152	1557	more than 5% free Sulfuric acid		
Arsenic pentoxide	151	1559	Aryl sulfonic acids, liquid,	153	2586
Arsenic trichloride	157	1560	with not more than 5% free Sulfuric acid		
Arsenic trioxide	151	1561	Aryl sulphonic acids, solid, with more than 5% free	1 53	2583
Arsine	119	2188	Sulphuricacid		
Arsine, adsorbed	173	3522	Aryl sulfonic acids, solid, with not more than 5% free	153	2585
Articles containing a substan liable to spontaneous	ce 135	3542	Sulfuric acid	450	0504
combustion, n.o.s. Articles containing a substan which emits flammable gas	ce 138	3543	Aryl sulfonic acids, liquid, with more than 5% free Sulfuric acid	153	2584
in contact with water, n.o.s Articles containing corrosive substance, n.o.s.		3547	Aryl sulphonic acids, liquid, with not more than 5% free Sulphuric acid	153	2586
Articles containing flammable gas, n.o.s.	115	3537	Aryl sulphonic acids, solid, witl more than 5% free Sulphuric acid	n 153	2583

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Aryl sulphonic acids, solid,	153	2585	Battery fluid, alkali	154	2797
with not more than 5% free Sulphuric acid Asbestos	171	2212	Battery-powered equipment (wet battery)	154	3171
Asbestos, amphibole Asbestos, blue	171 171	2212 2212	Battery-powered equipment (with lithium ion batteries)	147	3171
Asbestos, brown Asbestos, chrysotile	171 171	2212 2590	Battery-powered equipment (with lithium metal batteries)	138	3171
Asbestos, white Asphalt	171 130	2590 1999	Battery-powered equipment (with sodium batteries)	138	3171
Asphalt, cut back Aviation regulated liquid, n.o.s.	130 171	1999 3334	Battery-powered vehicle (wet battery)	154	3171
Aviation regulated solid, n.o.s. Azodicarbonamide	171 149	3335 3242	Battery-powered vehicle (with lithium ion batteries)	147	3171
Barium	138	1400	Battery-powered vehicle (with sodium batteries)	138	3171
Barium alloys, pyrophoric Barium azide, wetted with not	135 113	1854 1571	Benzaldehyde	171	1990
less than 50% water Barium bromate	141	2719	Benzene	130	1114
Barium chlorate	141	1445	Benzene phosphorus dichloride	e 137	2798
Barium chlorate, solid Barium chlorate, solution	141	1445 3405	Benzene phosphorus thiodichloride	137	2799
Barium compound, n.o.s.	154	1564	Benzenesulfonyl chloride	156	2225
Barium cyanide	157	1565	Benzenesulphonyl chloride	156	2225
Barium hypochlorite, with more than 22% available Chlorine	141	2741	Benzidine	153	1885
Barium nitrate	141	1446	Benzonitrile	152	2224
Barium oxide	157	1884	Benzoquinone	153	2587
Barium perchlorate Barium perchlorate, solid	141 141	1447 1447	Benzotrichloride	156	2226
Barium perchlorate, solution	141	3406	Benzotrifluoride	127	2338
Barium permanganate	141	1448	Benzoyl chloride	137	1736
Barium peroxide	141	1449	Benzyl bromide	156	1737
Batteries, containing Sodium	138	3292	Benzyl chloride	156	1738
Batteries, dry, containing Potassium hydroxide solid	154	3028	Benzyl chloroformate	137	1739
Batteries, nickel-metal hydride	171	3496	Benzyldimethylamine	132	2619
Batteries, wet, filled with acid	154	2794	Benzylidene chloride	156	1886
Batteries, wet, filled with alkali	154	2795	Benzyl iodide	156	2653
Batteries, wet, non-spillable Battery fluid, acid	154 157	2800 2796	Beryllium compound, n.o.s.	154	1566
battery naid, acid	101	2130	Beryllium nitrate	141	2464

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Beryllium powder	134	1567	Borneol	133	1312
Bhusa, wet, damp or contaminated with oil	133	1327	Boron tribromide	157	2692
Bicyclo[2.2.1]hepta-2,5-diene	128P	2251	Boron trichloride	125	1741
stabilised	1201	2201	Boron trifluoride	125	1008
Biological agents	158		Boron trifluoride, adsorbed	173	3519
Biological substance, category B	158	3373	Boron trifluoride, compressed Boron trifluoride, dihydrate	125 157	1008 2851
(Bio)Medical waste, n.o.s.	158	3291	Boron trifluoride acetic acid	157	1742
Bipyridilium pesticide, liquid, flammable, poisonous	131	2782	complex Boron trifluoride acetic acid	157	1742
Bipyridilium pesticide, liquid,	131	2782	complex, liquid	107	1172
flammable, toxic			Boron trifluoride acetic acid complex, solid	157	3419
Bipyridilium pesticide, liquid, poisonous	151	3016	Boron trifluoride diethyl etherate	132	2604
Bipyridilium pesticide, liquid, poisonous, flammable	131	3015	Boron trifluoride dimethyl etherate	139	2965
Bipyridilium pesticide, liquid, toxic	151	3016	Boron trifluoride propionic acid	157	1743
Bipyridilium pesticide, liquid, toxic, flammable	131	3015	complex Boron trifluoride propionic acid	157	1743
Bipyridilium pesticide, solid, poisonous	151	2781	complex, liquid Boron trifluoride propionic acid	157	3420
Bipyridilium pesticide, solid, toxic	151	2781	complex, solid Bromates, inorganic, aqueous	140	3213
Bisulfates, aqueous solution	154	2837	solution, n.o.s.	440	4.450
Bisulfites, aqueous solution,	154	2693	Bromates, inorganic, n.o.s.	140	1450
n.o.s.			Bromine colution	154	1744 1744
Bisulphates, aqueous solution	154	2837	Bromine, solution Bromine, solution (Inhalation	154 154	1744
Bisulphites, aqueous solution, n.o.s.	154	2693	Hazard Zone A) `		
Blasting agent, n.o.s.	112		Bromine, solution (Inhalation Hazard Zone B)	154	1744
Bleaching powder	140	2208	Bromine chloride	124	2901
Blue asbestos	171	2212	Bromine pentafluoride	144	1745
Bombs, smoke, non-explosive, with corrosive liquid, withou		2028	Bromine trifluoride	144	1746
initiating device			Bromoacetic acid	156	1938
Borate and Chlorate mixture	140	1458	Bromoacetic acid, solid	156	3425

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Bromoacetic acid, solution	156	1938	n-Butylamine	132	1125
Bromoacetone	131	1569	N-Butylaniline	153	2738
Bromoacetyl bromide	156	2513	Butylbenzenes	128	2709
Bromobenzene	130	2514	n-Butyl bromide	130	1126
Bromobenzyl cyanides, liquid	159	1694	n-Butyl chloride	130	1127
Bromobenzyl cyanides, solid	159	1694	n-Butyl chloroformate	155	2743
Bromobenzyl cyanides, solid	159	3449	sec-Butyl chloroformate	155	2742
1-Bromobutane	130	1126	tert-Butylcyclohexyl	156	2747
2-Bromobutane	130	2339	chloroformate	445	4040
Bromochloromethane	160	1887	Butylene	115	1012
1-Bromo-3-chloropropane	159	2688	Butylene	115	1075
2-Bromoethyl ethyl ether	130	2340	1,2-Butylene oxide, stabilised		3022
Bromoform	159	2515	Butyl ethers	128	1149
1-Bromo-3-methylbutane	130	2341	n-Butyl formate	129	1128
Bromomethylpropanes	130	2342	tert-Butyl hypochlorite	135	3255
2-Bromo-2-nitropropane-1,3-dio	133	3241	N,n-Butylimidazole	152	2690
2-Bromopentane	130	2343	n-Butyl isocyanate		2485
Bromopropanes	129	2344	tert-Butyl isocyanate	155	2484
3-Bromopropyne	130	2345	Butyl mercaptan	130	2347
Bromotrifluoroethylene	116	2419	n-Butyl methacrylate, stabilise		
Bromotrifluoromethane	126	1009	Butyl methyl ether	127	2350
Brown asbestos	171	2212	Butyl nitrites	129	2351
Brucine	152	1570	Butyl propionates	130	1914
Butadienes, stabilised	116P	1010	Butyltoluenes	152	2667
Butadienes and hydrocarbon mixture, stabilised	116P	1010	Butyltrichlorosilane 5-tert-Butyl-2,4,6-trinitro-m-	155 149	1747 2956
Butane	115	1011	xylene	4070	0050
Butane	115	1075	Butyl vinyl ether, stabilised	12/P	2352
Butanedione	127	2346	1,4-Butynediol	153	2716
Butanols	129	1120	·	129P	
Butyl acetates	129	1123	Butyraldehyde		1129
Butyl acid phosphate	153	1718	Butyraldoxime	129	2840
Butyl acrylates, stabilised	129P	2348	Butyric acid	153	2820

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Butyric anhydride	156	2739	Calcium hypochlorite, dry,	140	3485
Butyronitrile	131	2411	corrosive, with more than 39% available chlorine (8.8%		
Butyryl chloride	132	2353	available oxygen)		
Buzz	153	2810	Calcium hypochlorite, hydrated, corrosive, with not	140	3487
BZ	153	2810	less than 5.5% but not more		
CA	159	1694	than 16% water	440	2000
Cacodylic acid	151	1572	Calcium hypochlorite, hydrated with not less than 5.5% but	, 140	2880
Cadmium compound	154	2570	not more than 16% water		
Caesium	138	1407	Calcium hypochlorite, hydrated mixture, corrosive, with not	140	3487
Caesium hydroxide	157	2682	less than 5.5% but not more than 16% water		
Caesium hydroxide, solution	154	2681	Calcium hypochlorite, hydrated	140	2880
Caesium nitrate	140	1451	mixture, with not less than	140	2000
Calcium	138	1401	5.5% but not more than 16% water		
Calcium, pyrophoric	135	1855	Calcium hypochlorite mixture,	140	3486
Calcium alloys, pyrophoric	135	1855	dry, corrosive, with more than 10% but not more than		
Calcium arsenate	151	1573	39% available chlorine		
Calcium arsenate and Calciun arsenite mixture, solid	m 151	1574	Calcium hypochlorite mixture, dry, corrosive, with more	140	3485
Calcium arsenite and Calcium arsenate mixture, solid	1 51	1574	than 39% available chlorine (8.8% available oxygen)		
Calcium carbide	138	1402	Calcium hypochlorite mixture, dry, with more than 10% but	140	2208
Calcium chlorate	140	1452	not more than 39% available		
Calcium chlorate, aqueous solution	140	2429	Chlorine Calcium hypochlorite mixture,	140	1748
Calcium chlorite	140	1453	dry, with more than 39% available Chlorine (8.8%		
Calcium cyanamide, with mor than 0.1% Calcium carbide	e 138	1403	available Oxygen) Calcium manganese silicon	138	2844
Calcium cyanide	157	1575	Calcium nitrate	140	1454
Calcium dithionite	135	1923	Calcium oxide	157	1910
Calcium hydride	138	1404	Calcium perchlorate	140	1455
Calcium hydrosulfite	135	1923	Calcium permanganate	140	1456
Calcium hydrosulphite	135	1923	Calcium peroxide	140	1457
Calcium hypochlorite, dry	140	1748	Calcium phosphide	139	1360
			Calcium resinate	133	1313

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Calcium resinate, fused	133 138	1314 1405	Carbon dioxide and Ethylene oxide mixture, with more tha		3300
			87% Ethylene oxide		
Camphor	133	2717	Carbon dioxide and Ethylene oxide mixtures, with not more	126	1952
Camphor, synthetic Camphor oil	133 128	2717 1130	than 9% Ethylene oxide	,	
Camphor on Capacitor, asymmetric	171	3508	Carbon dioxide and Nitrous oxide mixture	126	1015
Capacitor, electric double layer		3499	Carbon dioxide and Oxygen	122	1014
Caproic acid	153	2829	mixture, compressed	122	1014
Carbamate pesticide, liquid,	131	2758	Carbon disulfide	131	1131
flammable, poisonous	101	2700	Carbon disulphide	131	1131
Carbamate pesticide, liquid, flammable, toxic	131	2758	Carbon monoxide	119	1016
Carbamate pesticide, liquid,	151	2992	Carbon monoxide, compressed	119	1016
poisonous			Carbon monoxide, refrigerated liquid (cryogenic liquid)	168	9202
Carbamate pesticide, liquid, poisonous, flammable	131	2991	Carbon monoxide and Hydrogen mixture,	119	2600
Carbamate pesticide, liquid, toxic	151	2992	compressed		
Carbamate pesticide, liquid,	131	2991	Carbon tetrabromide	151	2516
toxic, flammable			Carbon tetrachloride	151	1846
Carbamate pesticide, solid, poisonous	151	2757	Carbonyl fluoride Carbonyl fluoride, compressed	125 125	24172417
Carbamate pesticide, solid, toxic	151	2757	Carbonyl sulfide	119	2204
Carbon, activated	133	1362	Carbonyl sulphide	119	2204
Carbon, animal or vegetable origin	133	1361	Castor beans, meal, pomace or flake	171	2969
Carbon bisulfide	131	1131	Caustic alkali liquid, n.o.s.	154	1719
Carbon bisulphide	131	1131	Caustic potash, solid	154	1813
Carbon dioxide	120		Caustic potash, solution	154	1814
Carbon dioxide, compressed	120	1013	Caustic soda, solid	154	1823
Carbon dioxide, refrigerated	120	2187	Caustic soda, solution	154	1824
liquid	0	2.0.	Cells, containing Sodium	138	3292
Carbon dioxide, solid	120	1845	Celluloid, in blocks, rods, rolls,	133	2000
Carbon dioxide and Ethylene oxide mixture, with more that	115 an	1041	sheets, tubes, etc., except scrap		
9% but not more than 87% Ethylene oxide			Celluloid, scrap	135	2002

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Cerium, slabs, ingots or rods Cerium, turnings or gritty	170 138	1333 3078	Chlorates, inorganic, aqueous solution, n.o.s.	140	3210
powder			Chlorates, inorganic, n.o.s.	140	1461
Cesium	138	1407	Chloric acid, aqueous solution with not more than 10%	, 140	2626
Cesium hydroxide	157	2682	Chloric acid		
Cesium hydroxide, solution	154	2681	Chlorine	124	1017
Cesium nitrate	140	1451	Chlorine, adsorbed	173	3520
CG	125	1076	Chlorine dioxide, hydrate,	143	9191
Charcoal	133	1361	frozen	404	0540
Chemical kit	154	1760	Chlorine pentafluoride	124	2548
Chemical kit	171	3316	Chlorine trifluoride	124	1749
Chemical sample, poisonous	151	3315	Chlorite solution	154	1908
Chemical sample, toxic	151	3315	Chlorites, inorganic, n.o.s.	143	1462
Chemical under pressure, corrosive, n.o.s.	125	3503	Chloroacetaldehyde Chloroacetic acid, molten	153 153	2232 3250
Chemical under pressure, flammable, corrosive, n.o.s.	118	3505	Chloroacetic acid, solid	153	1751
	115	3501	Chloroacetic acid, solution	153	1750
Chemical under pressure, flammable, n.o.s.	113	3301	Chloroacetone, stabilised	131	1695
Chemical under pressure, flammable, poisonous, n.o.s	119 3.	3504	Chloroacetonitrile	131	2668
Chemical under pressure, flammable, toxic, n.o.s.	119	3504	Chloroacetophenone Chloroacetophenone, liquid	153 153	1697 3416
Chemical under pressure,	126	3500	Chloroacetophenone, solid	153	1697
n.o.s.	120	3300	Chloroacetyl chloride	156	1752
Chemical under pressure, poisonous, n.o.s.	123	3502	Chloroanilines, liquid	152	2019
Chemical under pressure, toxi	c. 123	3502	Chloroanilines, solid	152	2018
n.o.s.	-,		Chloroanisidines	152	2233
Chloral, anhydrous, stabilised	153	2075	Chlorobenzene	130	1134
Chlorate and Borate mixture	140	1458	Chlorobenzotrifluorides	130	2234
Chlorate and Magnesium chloride mixture	140	1459	Chlorobenzyl chlorides	153	2235
Chlorate and Magnesium	140	1459	Chlorobenzyl chlorides, liquid	153	2235
chloride mixture, solid	-	-	Chlorobenzyl chlorides, solid	153	3427
Chlorate and Magnesium	140	3407	Chlorobutanes	130	1127
chloride mixture, solution			Chlorocresols	152	2669

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Chloropropole polid	450	3437	Chloronitrotolyonoo polid	450	3457
Chlorocresols, solid Chlorocresols, solution	152 152	2669	Chloronitrotoluenes, solid Chloropentafluoroethane	152 126	1020
Chlorodifluorobromomethane	126	1974	Chloropentafluoroethane and	126	1973
1-Chloro-1,1-difluoroethane	115	2517	Chlorodifluoromethane	120	1973
Chlorodifluoromethane	126	1018	mixture		
Chlorodifluoromethane and	126	1973	Chlorophenolates, liquid	154	2904
Chloropentafluoroethane mixture	120	1973	Chlorophenolates, solid Chlorophenols, liquid	154 153	2905 2021
Chlorodinitrobenzenes, liquid	153	1577	Chlorophenols, solid	153	2020
Chlorodinitrobenzenes, solid	153	1577	Chlorophenyltrichlorosilane	156	1753
Chlorodinitrobenzenes, solid	153	3441	Chloropicrin	154	1580
1-Chloro-2,3-epoxypropane		2023	Chloropicrin and Methyl	123	1581
2-Chloroethanal	153	2232	bromide mixture	120	1001
Chloroform	151	1888	Chloropicrin and Methyl chloride mixture	119	1582
Chloroformates, poisonous, corrosive, flammable, n.o.s	155	2742	Chloropicrin mixture, n.o.s.	154	1583
Chloroformates, poisonous,	154	3277	Chloropivaloyl chloride	156	9263
corrosive, n.o.s.			Chloroplatinic acid, solid	154	2507
Chloroformates, toxic, corrosive, flammable, n.o.s	155	2742	Chloroprene, stabilised	131P	1991
Chloroformates, toxic,	154	3277	1-Chloropropane	129	1278
corrosive, n.o.s.	134	3211	2-Chloropropane	129	2356
Chloromethyl chloroformate	157	2745	3-Chloropropanol-1	153	2849
Chloromethyl ethyl ether	131	2354	2-Chloropropene	130P	2456
3-Chloro-4-methylphenyl	156	2236	2-Chloropropionic acid	153	2511
isocyanate			2-Chloropropionic acid, solid	153	2511
3-Chloro-4-methylphenyl isocyanate, liquid	156	2236	2-Chloropropionic acid, solution	153	2511
3-Chloro-4-methylphenyl isocyanate, solid	156	3428	2-Chloropyridine	153	2822
Chloronitroanilines	153	2237	Chlorosilanes, corrosive, flammable, n.o.s.	155	2986
Chloronitrobenzenes	152	1578	Chlorosilanes, corrosive, n.o.s	. 156	2987
Chloronitrobenzenes, liquid	152	3409	Chlorosilanes, flammable,	155	2985
Chloronitrobenzenes, solid	152	1578	corrosive, n.o.s.		
Chloronitrotoluenes, liquid	152	2433	Chlorosilanes, poisonous, corrosive, flammable, n.o.s.	155	3362
Chloronitrotoluenes, solid	152	2433	Corrosive, naminable, il.0.S.		

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Chlorosilanes, poisonous,	156	3361	Chromium oxychloride	137	1758
corrosive, n.o.s.			Chromium trioxide, anhydrous		1463
Chlorosilanes, toxic, corrosive flammable, n.o.s.	, 155	3362	Chromosulfuric acid	154	2240
Chlorosilanes, toxic, corrosive n.o.s.	, 156	3361	Chromosulphuric acid	154 125	2240 1589
Chlorosilanes, water-reactive, flammable, corrosive, n.o.s.		2988	Clinical waste, unspecified, n.o.s.	158	3291
Chlorosulfonic acid (with or without sulfur trioxide	137	1754	CN	153	1697
mixture)			CN	153	3416
Chlorosulphonic acid (with	137	1754	Coal gas	119	1023
or without sulphur trioxide mixture)			Coal gas, compressed	119	1023
1-Chloro-1,2,2,2-	126	1021	Coal tar distillates, flammable	128	1136
tetrafluoroethane			Coating solution	127	1139
Chlorotetrafluoroethane and	126	3297	Cobalt naphthenates, powder	133	2001
Ethylene oxide mixture, with not more than 8.8% Ethylene			Cobalt resinate, precipitated	133	1318
oxide			Combustible liquid, n.o.s.	128	1993
Chlorotoluenes	129	2238	Compounds, cleaning liquid	154	1760
4-Chloro-o-toluidine hydrochloride	153	1579	(corrosive) Compounds, cleaning liquid	128	1993
4-Chloro-o-toluidine	153	1579	(flammable)	120	1550
hydrochloride, solid 4-Chloro-o-toluidine	153	3410	Compounds, tree or weed killing, liquid (corrosive)	154	1760
hydrochloride, solution	133	3410	Compounds, tree or weed	128	1993
Chlorotoluidines	153	2239	killing, liquid (flammable)		
Chlorotoluidines, liquid	153	3429	Compounds, tree or weed killing, liquid (toxic)	153	2810
Chlorotoluidines, solid	153	2239	Compressed gas, flammable,	115	1954
1-Chloro-2,2,2-trifluoroethane	126	1983	n.o.s.		
Chlorotrifluoromethane	126	1022	Compressed gas, n.o.s.	126	1956
Chlorotrifluoromethane and Trifluoromethane azeotropic mixture with approximately 60% Chlorotrifluoromethane		2599	Compressed gas, oxidising, n.o.s. Compressed gas, poisonous,	122 125	3156 3304
Chromic acid, solution	154	1755	corrosive, n.o.s.		
Chromic fluoride, solid	154	1756	Compressed gas, poisonous, corrosive, n.o.s. (Inhalation	125	3304
Chromic fluoride, solution	154	1757	Hazard Zone A)		
Chromium nitrate	141	2720			

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Compressed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone B)	125	3304	Compressed gas, poisonous, n.o.s. (Inhalation Hazard Zone B)	123	1955
Compressed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone C)	125	3304	Compressed gas, poisonous, n.o.s. (Inhalation Hazard Zone C)	123	1955
Compressed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone D)	125	3304	Compressed gas, poisonous, n.o.s. (Inhalation Hazard Zone D)	123	1955
Compressed gas, poisonous, flammable, corrosive, n.o.s.	119	3305	Compressed gas, poisonous, oxidising, corrosive, n.o.s.	124	3306
Compressed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)	119	3305	Compressed gas, poisonous, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone A)	124	3306
Compressed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)	119	3305	Compressed gas, poisonous, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone B)	124	3306
Compressed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone C)	119	3305	Compressed gas, poisonous, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone C)	124	3306
Compressed gas, poisonous, flammable, corrosive, n.o.s (Inhalation Hazard Zone D)	119	3305	Compressed gas, poisonous, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone D)	124	3306
Compressed gas, poisonous, flammable, n.o.s.	119	1953	Compressed gas, poisonous, oxidising, n.o.s.	124	3303
Compressed gas, poisonous, flammable, n.o.s. (Inhalatio Hazard Zone A)	119 n	1953	Compressed gas, poisonous, oxidising, n.o.s. (Inhalation Hazard Zone A)	124	3303
Compressed gas, poisonous, flammable, n.o.s. (Inhalatio Hazard Zone B)	119 n	1953	Compressed gas, poisonous, oxidising, n.o.s. (Inhalation Hazard Zone B)	124	3303
Compressed gas, poisonous, flammable, n.o.s. (Inhalatio Hazard Zone C)	119 n	1953	Compressed gas, poisonous, oxidising, n.o.s. (Inhalation Hazard Zone C)	124	3303
Compressed gas, poisonous, flammable, n.o.s. (Inhalatio Hazard Zone D)		1953	Compressed gas, poisonous, oxidising, n.o.s. (Inhalation Hazard Zone D)	124	3303
Compressed gas, poisonous, n.o.s.	123	1955	Compressed gas, toxic, corrosive, n.o.s.	125	3304
Compressed gas, poisonous, n.o.s. (Inhalation Hazard Zone A)	123	1955	Compressed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone A)	125	3304

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Compressed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone B)	125	3304	Compressed gas, toxic, n.o.s. (Inhalation Hazard Zone C)	123	1955
Compressed gas, toxic,	125	3304	Compressed gas, toxic, n.o.s. (Inhalation Hazard Zone D)	123	1955
corrosive, n.o.s. (Inhalation Hazard Zone C)			Compressed gas, toxic, oxidising, corrosive, n.o.s.	124	3306
Compressed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone D)	125	3304	Compressed gas, toxic, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone A)	124	3306
Compressed gas, toxic, flammable, corrosive, n.o.s	119	3305	Compressed gas, toxic, oxidising, corrosive, n.o.s.	124	3306
Compressed gas, toxic, flammable, corrosive, n.o.s	119	3305	(Inhalation Hazard Zone B)		
(Inhalation Hazard Zone A)	119	3305	Compressed gas, toxic, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone C)	124	3306
Compressed gas, toxic, flammable, corrosive, n.o.s (Inhalation Hazard Zone B)			Compressed gas, toxic, oxidising, corrosive, n.o.s.	124	3306
Compressed gas, toxic, flammable, corrosive, n.o.s (Inhalation Hazard Zone C)	119	3305	(Inhalation Hazard Zone D) Compressed gas, toxic, oxidising, n.o.s.	124	3303
Compressed gas, toxic, flammable, corrosive, n.o.s (Inhalation Hazard Zone D)	119	3305	Compressed gas, toxic, oxidising, n.o.s. (Inhalation Hazard Zone A)	124	3303
Compressed gas, toxic, flammable, n.o.s.	119	1953	Compressed gas, toxic, oxidising, n.o.s. (Inhalation	124	3303
Compressed gas, toxic, flammable, n.o.s. (Inhalatio	119 n	1953	Hazard Zone B) Compressed gas, toxic,	124	3303
Hazard Zone A) Compressed gas, toxic,	119	1953	oxidising, n.o.s. (Inhalation Hazard Zone C)	124	
flammable, n.o.s. (Inhalatio Hazard Zone B)			Compressed gas, toxic, oxidising, n.o.s. (Inhalation	124	3303
Compressed gas, toxic, flammable, n.o.s. (Inhalatio Hazard Zone C)	119 n	1953	Hazard Zone D) Compressed gas and hexaethy	1 123	1612
Compressed gas, toxic,	119	1953	tetraphosphate mixture	171	8000
flammable, n.o.s. (Inhalatio Hazard Zone D)	n		Consumer commodity Copper acetoarsenite	151	1585
Compressed gas, toxic, n.o.s.	123	1955	Copper arsenite	151	1586
Compressed gas, toxic, n.o.s. (Inhalation Hazard Zone A)	123	1955	Copper based pesticide, liquid flammable, poisonous	, 131	2776
Compressed gas, toxic, n.o.s. (Inhalation Hazard Zone B)	123	1955	Copper based pesticide, liquid flammable, toxic	, 131	2776

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Copper based pesticide, liquid, poisonous	151	3010	Corrosive solid, acidic, organic n.o.s.	, 154	3261
Copper based pesticide, liquid, poisonous, flammable	131	3009	Corrosive solid, basic, inorganic, n.o.s.	154	3262
Copper based pesticide, liquid, toxic	151	3010	Corrosive solid, basic, organic, n.o.s.	154	3263
Copper based pesticide, liquid, toxic, flammable	131	3009	Corrosive solid, flammable, n.o.s.	134	2921
Copper based pesticide, solid, poisonous	151	2775	Corrosive solid, n.o.s.	154	1759
Copper based pesticide, solid, toxic	151	2775	Corrosive solid, oxidising, n.o.s.	157	3084
Copper chlorate	140	2721	Corrosive solid, poisonous, n.o.s.	154	2923
Copper chloride	154	2802	Corrosive solid, self-heating,	136	3095
Copper cyanide	151	1587	n.o.s.	454	2022
Copra	135	1363	Corrosive solid, toxic, n.o.s.	154	2923
Corrosive liquid, acidic, inorganic, n.o.s.	154	3264	Corrosive solid, water-reactive n.o.s.		3096
Corrosive liquid, acidic,	153	3265	Cotton	133	1365
organic, n.o.s.	454	0000	Cotton, wet	133	1365
Corrosive liquid, basic, inorganic, n.o.s.	154	3266	Cotton waste, oily	133	1364
Corrosive liquid, basic, organic	, 153	3267	Coumarin derivative pesticide, liquid, flammable, poisonous		3024
Corrosive liquid, flammable,	132	2920	Coumarin derivative pesticide, liquid, flammable, toxic		3024
Corrosive liquid, n.o.s.	154	1760	Coumarin derivative pesticide, liquid, poisonous	151	3026
Corrosive liquid, oxidising, n.o.s.	157	3093	Coumarin derivative pesticide, liquid, poisonous, flammable		3025
Corrosive liquid, poisonous, n.o.s.	154	2922	Coumarin derivative pesticide, liquid, toxic	151	3026
Corrosive liquid, self-heating, n.o.s.	136	3301	Coumarin derivative pesticide, liquid, toxic, flammable	131	3025
Corrosive liquid, toxic, n.o.s.	154	2922	Coumarin derivative pesticide,	151	3027
Corrosive liquid, water- reactive, n.o.s.	138	3094	solid, poisonous Coumarin derivative pesticide,	151	3027
Corrosive solid, acidic,	154	3260	solid, toxic		
inorganic, n.o.s.			Cresols, liquid	153	2076
			Cresols, solid	153	2076

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Cresols, solid	153	3455	Cyclohexyl isocyanate	155	2488
Cresylic acid	153	2022	Cyclohexyl mercaptan	129	3054
Crotonaldehyde	131P	1143	Cyclohexyltrichlorosilane	156	1763
Crotonaldehyde, stabilised	131P	1143	Cyclooctadiene phosphines	135	2940
Crotonic acid	153	2823	Cyclooctadienes	130P	2520
Crotonic acid, liquid	153	2823	Cyclooctatetraene	128P	2358
Crotonic acid, liquid	153	3472	Cyclopentane	128	1146
Crotonic acid, solid	153	2823	Cyclopentanol	129	2244
Crotonylene	128	1144	Cyclopentanone	128	2245
CS	153	2810	Cyclopentene	128	2246
Cumene	130	1918	Cyclopropane	115	1027
Cupriethylenediamine, solution	n 154	1761	Cymenes	130	2046
CX	154	2811	DA	151	1699
Cyanide solution, n.o.s.	157	1935	Dangerous goods in apparatus	171	3363
Cyanides, inorganic, solid,	157	1588	Dangerous goods in machinery	171	3363
n.o.s.		4000	DC	153	2810
Cyanogen	119	1026	Decaborane	134	1868
Cyanogen bromide	157	1889	Decahydronaphthalene	130	1147
Cyanogen chloride, stabilised	125	1589	n-Decane	128	2247
Cyanuric chloride	157	2670	Denatured alcohol	127	1987
Cyclobutane	115	2601	Desensitised explosive, liquid,	113	3379
Cyclobutyl chloroformate	155	2744	n.o.s.		
1,5,9-Cyclododecatriene	153	2518	Desensitised explosive, solid, n.o.s.	113	3380
Cycloheptane	128	2241	Deuterium	115	1957
Cycloheptatriene	131	2603	Deuterium, compressed	115	1957
Cycloheptene	128	2242	Devices, small, hydrocarbon	115	3150
Cyclohexane	128	1145	gas powered, with release		
Cyclohexanethiol	129	3054	device	400	4440
Cyclohexanone	127	1915	Diacetone alcohol	129	1148
Cyclohexene	130	2256	Diacetyl	127	2346
Cyclohexenyltrichlorosilane	156	1762	Diallylamine	132	2359
Cyclohexyl acetate	130	2243	Diallyl ether		2360
Cyclohexylamine	132	2357	4,4'-Diaminodiphenylmethane	153	2651

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Di-n-amylamine	131	2841	Dichloroisocyanuric acid, dry	140	2465
Dibenzyldichlorosilane	156	2434	Dichloroisocyanuric acid salts	140	2465
Diborane	119	1911	Dichloroisopropyl ether	153	2490
Diborane, compressed	119	1911	Dichloromethane	160	1593
Diborane mixtures	119	1911	1,1-Dichloro-1-nitroethane	153	2650
1,2-Dibromobutan-3-one	154	2648	Dichloropentanes	130	1152
Dibromochloropropanes	159	2872	Dichlorophenyl isocyanates	156	2250
Dibromodifluoromethane	171	1941	Dichlorophenyltrichlorosilane	156	1766
Dibromomethane	160	2664	1,2-Dichloropropane	130	1279
Di-n-butylamine	132	2248	1,3-Dichloropropanol-2	153	2750
Dibutylaminoethanol	153	2873	Dichloropropenes	129	2047
Dibutyl ethers	128	1149	Dichlorosilane	119	2189
Dichloroacetic acid	153	1764	1,2-Dichloro-1,1,2,2-	126	1958
1,3-Dichloroacetone	153	2649	tetrafluoroethane	454	0064
Dichloroacetyl chloride	156	1765	3,5-Dichloro-2,4,6- trifluoropyridine	151	9264
Dichloroanilines, liquid	153	1590	Dicyclohexylamine	153	2565
Dichloroanilines, solid	153	1590	Dicyclohexylammonium nitrite	133	2687
Dichloroanilines, solid	153	3442	Dicyclopentadiene	130P	2048
o-Dichlorobenzene	152	1591	1,2-Di-(dimethylamino)ethane	129	2372
2,2'-Dichlorodiethyl ether	152	1916	Didymium nitrate	140	1465
Dichlorodifluoromethane	126	1028	Diesel fuel	128	1202
Dichlorodifluoromethane and Difluoroethane	126	2602	Diesel fuel	128	1993
azeotropic mixture with			Diethoxymethane	127	2373
approximately 74% Dichlorodifluoromethane			3,3-Diethoxypropene	127	2374
Dichlorodifluoromethane and	126	3070	Diethylamine	132	1154
Ethylene oxide mixture,			2-Diethylaminoethanol	132	2686
with not more than 12.5% Ethylene oxide			3-Diethylaminopropylamine	132	2684
Dichlorodimethyl ether,	131	2249	Diethylaminopropylamine	132	2684
symmetrical			N,N-Diethylaniline	153	2432
1,1-Dichloroethane	130	2362	Diethylbenzene	130	2049
1,2-Dichloroethylene		1150	Diethyl carbonate	128	2366
Dichloroethyl ether	152	1916	Diethyldichlorosilane	155	1767
Dichlorofluoromethane	126	1029			

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Diethylenetriamine	154	2079	Dimethylamine, solution	132	1160
Diethyl ether	127	1155	2-Dimethylaminoacetonitrile	131	2378
N,N-Diethylethylenediamine	132	2685	2-Dimethylaminoethanol	132	2051
Diethyl ketone	127	1156	2-Dimethylaminoethyl acrylate	152	3302
Diethyl sulfate	152	1594	2-Dimethylaminoethyl	153P	2522
Diethyl sulfide	129	2375	methacrylate	450	0050
Diethyl sulphate	152	1594	N,N-Dimethylaniline	153	2253
Diethyl sulphide	129	2375	2,3-Dimethylbutane	128	2457
Diethylthiophosphoryl chloride	155	2751	1,3-Dimethylbutylamine	132	2379
Diethylzinc	135	1366	Dimethylcarbamoyl chloride	156	2262
Difluorochloroethanes	115	2517	Dimethyl carbonate	129	1161
1,1-Difluoroethane	115	1030	Dimethylcyclohexanes	128	2263
Difluoroethane and	126	2602	N,N-Dimethylcyclohexylamine	132	2264
Dichlorodifluoromethane azeotropic mixture with			Dimethylcyclohexylamine	132	2264
approximately 74% Dichlorodifluoromethane			Dimethyldichlorosilane Dimethyldiethoxysilane	155 127	1162 2380
1,1-Difluoroethylene	116P	1959	Dimethyldioxanes	127	2707
Difluoromethane	115	3252	Dimethyl disulfide	131	2381
Difluorophosphoric acid, anhydrous	154	1768	Dimethyl disulphide	131	2381
2,3-Dihydropyran	127	2376	Dimethyl ether	115	1033
Diisobutylamine	132	2361	N,N-Dimethylformamide	129	2265
Diisobutylene, isomeric	128	2050	1,1-Dimethylhydrazine	131	1163
compounds			Dimethylhydrazine, symmetrical	131	2382
Diisobutyl ketone	128	1157	Dimethylhydrazine,	131	1163
Diisooctyl acid phosphate	153	1902	unsymmetrical		
Diisopropylamine	132	1158	2,2-Dimethylpropane	115	2044
Diisopropyl ether	127	1159	Dimethyl-N-propylamine	132	2266
Diketene, stabilised		2521	Dimethyl sulfate	156	1595
1,1-Dimethoxyethane	127	2377	Dimethyl sulfide	130	1164
1,2-Dimethoxyethane	127	2252	Dimethyl sulphate	156	1595
Dimethylamine, anhydrous	118	1032	Dimethyl sulphide	130	1164
Dimethylamine, aqueous solution	132	1160	Dimethyl thiophosphoryl chloride	156	2267

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Dimethylzinc	135	1370	Dipropylamine	132	2383
Dinitroanilines	153	1596	Di-n-propyl ether	127	2384
Dinitrobenzenes, liquid	152	1597	Dipropyl ketone	128	2710
Dinitrobenzenes, solid	152	1597	Disinfectant, liquid, corrosive,	153	1903
Dinitrobenzenes, solid	152	3443	n.o.s.	454	2440
Dinitrochlorobenzenes	153	1577	Disinfectant, liquid, poisonous, n.o.s.	151	3142
Dinitro-o-cresol	153	1598	Disinfectant, liquid, toxic,	151	3142
Dinitrogen tetroxide	124	1067	n.o.s.		
Dinitrogen tetroxide and Nitric oxide mixture	124	1975	Disinfectant, solid, poisonous, n.o.s.	151	1601
Dinitrophenol, solution	153	1599	Disinfectant, solid, toxic, n.o.s.	151	1601
Dinitrophenol, wetted with not	113	1320	Disodium trioxosilicate	154	3253
less than 15% water	442	1201	Dispersant gas, n.o.s.	126	1078
Dinitrophenolates, wetted with not less than 15% water	113	1321	Dispersant gases, n.o.s. (flammable)	115	1954
Dinitroresorcinol, wetted with not less than 15% water	113	1322	Divinyl ether, stabilised		1167
Dinitrotoluenes	152	2038	DM	154	1698
Dinitrotoluenes, liquid	152	2038	Dodecyltrichlorosilane	156	1771
Dinitrotoluenes, molten	152	1600	DP	125	1076
Dinitrotoluenes, solid	152	2038	Dry ice	120	1845
Dinitrotoluenes, solid	152	3454	Dye, liquid, corrosive, n.o.s.	154	2801
Dioxane	127	1165	Dye, liquid, poisonous, n.o.s.	151	1602
Dioxolane	127	1166	Dye, liquid, toxic, n.o.s.	151	1602
Dipentene	128	2052	Dye, solid, corrosive, n.o.s.	154	3147
Diphenylamine chloroarsine	154	1698	Dye, solid, poisonous, n.o.s.	151	3143
Diphenylchloroarsine, liquid	151	1699	Dye, solid, toxic, n.o.s.	151	3143
Diphenylchloroarsine, solid	151	1699	Dye intermediate, liquid, corrosive, n.o.s.	154	2801
Diphenylchloroarsine, solid	151	3450	Dye intermediate, liquid,	151	1602
Diphenyldichlorosilane	156	1769	poisonous, n.o.s.		
Diphenylmethyl bromide	153	1770	Dye intermediate, liquid, toxic, n.o.s.	151	1602
Dipicryl sulfide, wetted with no less than 10% water	t 113	2852	Dye intermediate, solid, corrosive, n.o.s.	154	3147
Dipicryl sulphide, wetted with not less than 10% water	113	2852	6011051VG, 11.U.S.		

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Dye intermediate, solid, poisonous, n.o.s.	151	3143	Environmentally hazardous substance, solid, n.o.s.	171	3077
Dye intermediate, solid, toxic, n.o.s.	151	3143	Epibromohydrin	131	2558
ED	151	1892	Epichlorohydrin	131P	2023
Elevated temperature liquid,	128	3256	1,2-Epoxy-3-ethoxypropane	127	2752
flammable, n.o.s., with flash			Esters, n.o.s.	127	3272
point above 37.8°C (100°F), at or above its flash point			Ethane	115	1035
Elevated temperature liquid,	128	3256	Ethane, compressed	115	1035
flammable, n.o.s., with flash point above 60°C (140°F), at			Ethane, refrigerated liquid	115	1961
or above its flash point			Ethane-Propane mixture, refrigerated liquid	115	1961
Elevated temperature liquid, n.o.s., at or above 100°C	171	3257	Ethanol	127	1170
(212°F), and below its flash point			Ethanol and gasoline mixture, with more than 10% ethanol	127	3475
Elevated temperature solid, n.o.s., at or above 240°C (464°F)	171	3258	Ethanol and motor spirit mixture, with more than 10% ethanol	127	3475
Engine, fuel cell, flammable gas powered	115	3166	Ethanol and petrol mixture, wit more than 10% ethanol	h 127	3475
Engine, fuel cell, flammable gas powered	115	3529	Ethanol, solution	127	1170
Engine, fuel cell, flammable	128	3166	Ethanolamine	153	2491
liquid powered	120	3100	Ethanolamine, solution	153	2491
Engine, fuel cell, flammable	128	3528	Ethers, n.o.s.	127	3271
liquid powered			Ethyl acetate	129	1173
Engine, internal combustion	128	3166	Ethylacetylene, stabilised	116P	2452
Engine, internal combustion	171	3530	Ethyl acrylate, stabilised	129P	1917
Engine, internal combustion flammable gas powered	115	3529	Ethyl alcohol	127	1170
Engine, internal combustion	128	3528	Ethyl alcohol, solution	127	1170
flammable liquid powered			Ethylamine	118	1036
Engines, internal combustion, flammable gas powered	115	3166	Ethylamine, aqueous solution, with not less than 50% but not more than 70%	132	2270
Engines, internal combustion, flammable liquid powered	128	3166	Ethylamine Ethyl amyl ketone	128	2271
Environmentally hazardous	171	3082	2-Ethylaniline	153	2273
substance, liquid, n.o.s.			N-Ethylaniline	153	2272
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Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Ethylbenzene	130	1175	Ethylene dibromide	154	1605
N-Ethyl-N-benzylaniline	153	2274	Ethylene dibromide and Methyl bromide mixture, liquid	151	1647
N-Ethylbenzyltoluidines, liquid		2753	Ethylene dichloride	131	1184
N-Ethylbenzyltoluidines, solid	153	2753	Ethylene glycol diethyl ether	127	1153
N-Ethylbenzyltoluidines, solid	153	3460	Ethylene glycol monoethyl	127	1171
Ethyl borate	129	1176	ether		
Ethyl bromide	131	1891	Ethylene glycol monoethyl	129	1172
Ethyl bromoacetate	155	1603	ether acetate	40=	4400
2-Ethylbutanol	129	2275	Ethylene glycol monomethyl ether	127	1188
2-Ethylbutyl acetate	130	1177	Ethylene glycol monomethyl	129	1189
Ethylbutyl acetate	130	1177	ether acetate		
Ethyl butyl ether	127	1179	Ethyleneimine, stabilised	131P	1185
2-Ethylbutyraldehyde	130	1178	Ethylene oxide	119P	1040
Ethyl butyrate	130	1180	Ethylene oxide and Carbon dioxide mixture, with more	115	1041
Ethyl chloride	115	1037	than 9% but not more than		
Ethyl chloroacetate	155	1181	87% Ethylene oxide		
Ethyl chloroformate	155	1182	Ethylene oxide and Carbon dioxide mixture, with more	119P	3300
Ethyl 2-chloropropionate	129	2935	than 87% Ethylene oxide		
Ethyl chlorothioformate	155	2826	Ethylene oxide and Carbon	126	1952
Ethyl crotonate	130	1862	dioxide mixtures, with not more than 9% Ethylene oxide	9	
Ethyldichloroarsine	151	1892	Ethylene oxide and	126	3297
Ethyldichlorosilane	139	1183	Chlorotetrafluoroethane mixture, with not more than		
Ethylene	116P	1962	8.8% Ethylene oxide		
Ethylene, Acetylene and Propylene in mixture, refrigerated liquid containing at least 71.5% Ethylene with not more than 22.5%	115	3138	Ethylene oxide and Dichlorodifluoromethane mixture, with not more than 12.5% Ethylene oxide	126	3070
Acetylene and not more than 6% Propylene			Ethylene oxide and Pentafluoroethane mixture, with not more than 7.9%	126	3298
Ethylene, compressed		1962	Ethylene oxide		
Ethylene, refrigerated liquid (cryogenic liquid)	115	1038	Ethylene oxide and Propylene oxide mixture, with not more	131P	2983
Ethylene chlorohydrin	131	1135	than 30% Ethylene oxide		
Ethylenediamine	132	1604			

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Ethylene oxide and Tetrafluoroethane mixture, with not more than 5.6%	126	3299	Explosives, division 1.1, 1.2, 1.3 or 1.5	112	
Ethylene oxide			Explosives, division 1.4 or 1.6	114	
Ethylene oxide with Nitrogen	119P	1040	Extracts, aromatic, liquid	127	1169
Ethyl ether	127	1155	Extracts, flavoring, liquid	127	1197
Ethyl fluoride	115	2453	Extracts, flavouring, liquid	127	1197
Ethyl formate	129	1190	Fabrics, animal or vegetable or synthetic, n.o.s. with oil	133	1373
Ethylhexaldehydes	129	1191	Fabrics impregnated	133	1353
2-Ethylhexylamine	132	2276	with weakly nitrated	133	1000
2-Ethylhexyl chloroformate	156	2748	Nitrocellulose, n.o.s.		
Ethyl isobutyrate	129	2385	Ferric arsenate	151	1606
Ethyl isocyanate	155	2481	Ferric arsenite	151	1607
Ethyl lactate	129	1192	Ferric chloride, anhydrous	157	1773
Ethyl mercaptan	129	2363	Ferric chloride, solution	154	2582
Ethyl methacrylate	130P	2277	Ferric nitrate	140	1466
Ethyl methacrylate, stabilised	130P	2277	Ferrocerium	170	1323
Ethyl methyl ether	115	1039	Ferrosilicon	139	1408
Ethyl methyl ketone	127	1193	Ferrous arsenate	151	1608
Ethyl nitrite, solution	131	1194	Ferrous chloride, solid	154	1759
Ethyl orthoformate	129	2524	Ferrous chloride, solution	154	1760
Ethyl oxalate	156	2525	Ferrous metal borings, shavings, turnings or	170	2793
Ethylphenyldichlorosilane	156	2435	cuttings		
Ethyl phosphonothioic dichloride, anhydrous	154	2927	Fertilizer, ammoniating solution, with free Ammonia	125	1043
Ethyl phosphonous dichloride anhydrous	, 135	2845	Fibres, animal or vegetable, burnt, wet or damp	133	1372
Ethyl phosphorodichloridate	154	2927	Fibres, animal or vegetable or synthetic, n.o.s. with oil	133	1373
1-Ethylpiperidine	132	2386	Fibres, vegetable, dry	133	3360
Ethyl propionate	129	1195			1353
Ethyl propyl ether	127	2615	Fibres impregnated with weakly nitrated Nitrocellulose, n.o.s	. 133	1000
Ethyl silicate	129	1292	Fibres, animal or vegetable,	133	1372
N-Ethyltoluidines	153	2754	burnt, wet or damp		
Ethyltrichlorosilane	155	1196	Fibres, animal or vegetable or synthetic, n.o.s. with oil	133	1373

Name of Material	Guide No.	e UN No.	Name of Material	Guide No.	e UN No.
Fibres, vegetable, dry	133	3360	Flammable solid, oxidising,	140	3097
Fibres impregnated with weak nitrated Nitrocellulose, n.o		1353	n.o.s. Flammable solid, poisonous,	134	3179
Films, nitrocellulose base	133	1324	inorganic, n.o.s.		
Fire extinguisher charges, corrosive liquid	154	1774	Flammable solid, poisonous, organic, n.o.s.	134	2926
Fire extinguishers with compressed gas	126	1044	Flammable solid, toxic, inorganic, n.o.s.	134	3179
Fire extinguishers with liquefied gas	126	1044	Flammable solid, toxic, organic, n.o.s.	134	2926
Firelighters, solid, with	133	2623	Fluorine	124	1045
flammable liquid			Fluorine, compressed	124	1045
First aid kit	171	3316	Fluoroacetic acid	154	2642
Fish meal, stabilised	171	2216	Fluoroanilines	153	2941
Fish meal, unstabilised	133	1374	Fluorobenzene	130	2387
Fish scrap, stabilised	171	2216	Fluoroboric acid	154	1775
Fish scrap, unstabilised	133	1374	Fluorophosphoric acid,	154	1776
Flammable liquid, corrosive, n.o.s	132	2924	anhydrous Fluorosilicates, n.o.s.	151	2856
Flammable liquid, n.o.s.	128	1993	Fluorosilicic acid	154	1778
Flammable liquid, poisonous, corrosive, n.o.s.	131	3286	Fluorosulfonic acid	137	1777
Flammable liquid, poisonous, n.o.s.	131	1992	Fluorosulphonic acid Fluorotoluenes	137	1777 2388
Flammable liquid, toxic, corrosive, n.o.s.	131	3286	Formaldehyde, solution (corrosive)	153	2209
Flammable liquid, toxic, n.o.s	. 131	1992	Formaldehyde, solution, flammable	132	1198
Flammable solid, corrosive, inorganic, n.o.s.	134	3180	Formalin (corrosive)	153	2209
Flammable solid, corrosive,	134	2925	Formalin (flammable)	132	1198
organic, n.o.s.			Formic acid	153	1779
Flammable solid, inorganic, n.o.s.	133	3178	Formic acid, with more than 85% acid	153	1779
Flammable solid, organic, molten, n.o.s.	133	3176	Formic acid, with not less than 5% but less than 10% acid	153	3412
Flammable solid, organic, n.o.s.	133	1325	Formic acid, with not less than 10% but not more than 85% acid	153	3412

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Fuel, aviation, turbine engine	128	1863	Fuel oil	128	1993
Fuel cell cartridges contained in equipment, containing corrosive substances	153	3477	Fumaryl chloride Fumigated cargo transport unit	156 171	1780 3359
Fuel cell cartridges contained in equipment, containing flammable liquids	128	3473	Fumigated unit Furaldehydes	171 153P	3359 1199
Fuel cell cartridges contained in equipment, containing hydrogen in metal hydride	115	3479	Furfural Furfuraldehydes		238911991199
Fuel cell cartridges contained in equipment, containing liquefied flammable gas	115	3478	Furfuryl alcohol Furfurylamine	153 153 132	2874 2526
Fuel cell cartridges contained	138	3476	Fusee (rail or highway)	133	1325
in equipment, containing water-reactive substances			Fusel oil	127	1201
Fuel cell cartridges, containing corrosive substances	153	3477	GA	153	2810
	. 420	3473	Gallium	172	2803
Fuel cell cartridges, containing flammable liquids	128	3473	Gas, refrigerated liquid, flammable, n.o.s.	115	3312
Fuel cell cartridges, containing hydrogen in metal hydride	115	3479	Gas, refrigerated liquid, n.o.s.	120	3158
Fuel cell cartridges, containing liquefied flammable gas	g 115	3478	Gas, refrigerated liquid, oxidising, n.o.s.	122	3311
Fuel cell cartridges, containing	138	3476	Gas cartridges	115	2037
water-reactive substances		0.4==	Gas identification set	123	9035
Fuel cell cartridges packed with equipment, containing	153	3477	Gasohol	128	1203
corrosive substances			Gas oil	128	1202
Fuel cell cartridges packed with equipment, containing	128	3473	Gasoline	128	1203
flammable liquids			Gasoline and ethanol mixture, with more than 10% ethanol	127	3475
Fuel cell cartridges packed with equipment, containing hydrogen in metal hydride	115	3479	Gas sample, non-pressurised, flammable, n.o.s., not refrigerated liquid	115	3167
Fuel cell cartridges packed with equipment, containing liquefied flammable gas	115	3478	Gas sample, non-pressurised, poisonous, flammable, n.o.s., not refrigerated liquid		3168
Fuel cell cartridges packed wit equipment, containing wate reactive substances		3476	Gas sample, non-pressurised, poisonous, n.o.s., not refrigerated liquid	123	3169
Fuel oil	128	1202			

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Gas sample, non-pressurised,	119	3168	Heptafluoropropane	126	3296
toxic, flammable, n.o.s., not refrigerated liquid		0100	n-Heptaldehyde	129	3056
Gas sample, non-pressurised,	123	3169	Heptanes	128	1206
toxic, n.o.s., not refrigerated liquid	123	3103	n-Heptene	128	2278
GB	153	2810	Hexachloroacetone	153	2661
GD	153	2810	Hexachlorobenzene	152	2729
Genetically modified micro-	171	3245	Hexachlorobutadiene	151	2279
organisms	171	0240	Hexachlorocyclopentadiene	151	2646
Genetically modified organisms	s 171	3245	Hexachlorophene	151	2875
Germane	119	2192	Hexadecyltrichlorosilane	156	1781
Germane, adsorbed	173	3523	Hexadiene	130	2458
GF	153	2810	Hexaethyl tetraphosphate	151	1611
Glycerol alpha- monochlorohydrin	153	2689	Hexaethyl tetraphosphate and compressed gas mixture	123	1612
Glycidaldehyde	131P	2622	Hexafluoroacetone	125	2420
Guanidine nitrate	143	1467	Hexafluoroacetone hydrate	151	2552
Н	153	2810	Hexafluoroacetone hydrate, liquid	151	2552
Hafnium powder, dry	135	2545	Hexafluoroacetone hydrate,	151	3436
Hafnium powder, wetted with not less than 25% water	170	1326	solid		
Halogenated		3151	Hexafluoroethane	126	2193
monomethyldiphenylmethanes liquid	5,		Hexafluoroethane, compressed		2193
Halogenated	171	3152	Hexafluorophosphoric acid	154	1782
monomethyldiphenylmethanes		0102	Hexafluoropropylene	126	1858
solid	1.400	4007	Hexafluoropropylene, compressed		1858
Hay, wet, damp or contaminate with oil	d 133	1327	Hexaldehyde	130	1207
Hazardous waste, liquid, n.o.s.	171	3082	Hexamethylenediamine, solid	153	2280
Hazardous waste, solid, n.o.s.		3077	Hexamethylenediamine, solution	153	1783
HD	153	2810	Hexamethylene diisocyanate	156	2281
Heating oil, light	128	1202	Hexamethyleneimine	132	2493
Helium	120	1046	Hexamethylenetetramine	133	1328
Helium, compressed	120	1046	Hexanes	128	1208
Helium, refrigerated liquid (cryogenic liquid)	120	1963	Hexanoic acid	153	2829

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Hexanols 1-Hexene	129 128	2282 2370	Hydrocyanic acid, aqueous solution, with not more than 20% Hydrogen cyanide	154	1613
Hexyltrichlorosilane HL	156 153	1784 2810	Hydrocyanic acid, aqueous solutions, with more than 20% Hydrogen cyanide	117P	1051
HN-1 HN-2	153 153	2810 2810	Hydrofluoric acid	157	1790
HN-3	153	2810	Hydrofluoric acid and Sulfuric acid mixture	157	1786
Hydrazine, anhydrous Hydrazine aqueous solution,	132 132	2029 3484	Hydrofluoric acid and Sulphuric acid mixture		1786
flammable, with more than 37% hydrazine, by mass			Hydrofluorosilicic acid	154	1778
Hydrazine, aqueous solution, with more than 37% Hydrazine	153	2030	Hydrogen Hydrogen absorbed in metal hydride	115 115	1049 9279
Hydrazine, aqueous solution, with not less than 37% but	153	2030	Hydrogen, compressed Hydrogen in a metal hydride	115 115	1049 3468
not more than 64% Hydrazii			storage system	110	0400
Hydrazine, aqueous solution, with not more than 37% Hydrazine	152	3293	Hydrogen in a metal hydride storage system contained in equipment	115	3468
Hydrazine hydrate	153	2030	Hydrogen in a metal hydride	115	3468
Hydriodic acid	154	1787	storage system packed with equipment		
Hydrobromic acid	154	1788	Hydrogen, refrigerated liquid	115	1966
Hydrocarbon and butadienes mixture, stabilised	116P	1010	(cryogenic liquid)	440	0000
Hydrocarbon gas mixture, compressed, n.o.s.	115	1964	Hydrogen and Carbon monoxide mixture, compressed	119	2600
Hydrocarbon gas mixture, liquefied, n.o.s.	115	1965	Hydrogen and Methane mixture compressed	, 115	2034
Hydrocarbon gas refills for small devices, with release	115	3150		125	1048
device			Hydrogen chloride, anhydrous	125	1050
Hydrocarbons, liquid, n.o.s.	128	3295	Hydrogen chloride, refrigerated liquid	125	2186
Hydrochloric acid	157	1789	Hydrogen cyanide, anhydrous,	117	1051
Hydrocyanic acid, aqueous solution, with less than 5% Hydrogen cyanide	154	1613	Hydrogen cyanide, aqueous solution, with not more than 20% Hydrogen cyanide	154	1613

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Hydrogen cyanide, solution in alcohol, with not more than 45% Hydrogen cyanide	131	3294	1-Hydroxybenzotriazole, monohydrate	113	3474
Hydrogen cyanide, stabilised	117P	1051	Hydroxylamine sulphate	154	2865
Hydrogen cyanide, stabilised	152	1614	Hydroxylamine sulphate	154	2865
(absorbed)			Hypochlorite solution	154	1791
Hydrogendifluorides, n.o.s.	154	1740	Hypochlorites, inorganic, n.o.s		3212
Hydrogendifluorides, solid,	154	1740	3,3'-Iminodipropylamine	153	2269
n.o.s. Hydrogendifluorides, solution	, 154	3471	Infectious substance, affecting animals only	158	2900
n.o.s. Hydrogen fluoride, anhydrous	125	1052	Infectious substance, affecting humans	158	2814
Hydrogen iodide, anhydrous	125	2197	Ink, printer's, flammable	129	1210
Hydrogen peroxide, aqueous solution, stabilised, with	143	2015	Insecticide gas, flammable, n.o.s.	115	3354
more than 60% Hydrogen peroxide			Insecticide gas, n.o.s.	126	1968
Hydrogen peroxide, aqueous solution, with not less	140	2984	Insecticide gas, poisonous, flammable, n.o.s.	119	3355
than 8% but less than 20% Hydrogen peroxide			Insecticide gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone A)	119	3355
Hydrogen peroxide, aqueous solution, with not less than 20% but not more than 60% Hydrogen peroxide (stabilised as necessary)	140	2014	Insecticide gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone B)		3355
Hydrogen peroxide, stabilised	143	2015	Insecticide gas, poisonous, flammable, n.o.s. (Inhalatior Hazard Zone C)	119	3355
Hydrogen peroxide and Peroxyacetic acid mixture, with acid(s), water and not more than 5% Peroxyacetic	140	3149	Insecticide gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone D)	119	3355
acid, stabilised	173	3526	Insecticide gas, poisonous, n.o.s.	123	1967
Hydrogen selenide, adsorbed Hydrogen selenide, anhydrous		2202	Insecticide gas, toxic,	119	3355
Hydrogen sulfide	117	1053	flammable, n.o.s.	113	0000
Hydrogen sulphide	117	1053	Insecticide gas, toxic,	119	3355
Hydroquinone		2662	flammable, n.o.s. (Inhalation Hazard Zone A)	1	
•	153		Insecticide gas, toxic,	119	3355
Hydroquinone, solution 1-Hydroxybenzotriazole, anhydrous, wetted with not less than 20% water	153 113	3435 3474	flammable, n.o.s. (Inhalation Hazard Zone B)		

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Insecticide gas, toxic, flammable, n.o.s. (Inhalation	119	3355	lsobutyraldehyde	130	2045
Hazard Zone C)			Isobutyric acid	132	2529
Insecticide gas, toxic,	119	3355	Isobutyronitrile	131	2284
flammable, n.o.s. (Inhalation Hazard Zone D)	n		Isobutyryl chloride	132	2395
Insecticide gas, toxic, n.o.s.	123	1967	Isocyanate solution, flammable poisonous, n.o.s.	, 155	2478
lodine	154	3495	Isocyanate solution, flammable	, 155	2478
lodine monochloride, liquid	157	3498	toxic, n.o.s.		
lodine monochloride, solid	157	1792	Isocyanate solution, poisonous flammable, n.o.s.	, 155	3080
lodine pentafluoride	144	2495	Isocyanate solution, poisonous	. 155	2206
2-lodobutane	129	2390	n.o.s.	,, 100	2200
lodomethylpropanes	129	2391	Isocyanate solution, toxic,	155	3080
lodopropanes	129	2392	flammable, n.o.s.	455	0000
IPDI	156	2290	Isocyanate solution, toxic, n.o.s.	155	2206
Iron oxide, spent	135	1376	Isocyanates, flammable,	155	2478
Iron pentacarbonyl	136	1994	poisonous, n.o.s.		
Iron sponge, spent	135	1376	Isocyanates, flammable, toxic, n.o.s.	155	2478
Isobutane	115	1075	Isocyanates, poisonous,	155	3080
Isobutane	115	1969	flammable, n.o.s.		
Isobutanol	129	1212	Isocyanates, poisonous, n.o.s.	155	2206
Isobutyl acetate	129	1213	Isocyanates, toxic, flammable,	155	3080
Isobutyl acrylate, stabilised	129P	2527	n.o.s.	455	2206
Isobutyl alcohol	129	1212	Isocyanates, toxic, n.o.s.	155	2206
Isobutyl aldehyde	130	2045	Isocyanatobenzotrifluorides	156	2285
Isobutylamine	132	1214	Isoheptenes Isohexenes	128	2287 2288
Isobutyl chloroformate	155	2742		128	1262
Isobutylene	115	1055	Isooctane	128	
Isobutylene	115	1075	Isooctenes	128	1216
Isobutyl formate	129	2393	Isopentane	128	1265
Isobutyl isobutyrate	130	2528	Isopentenes	128	2371
Isobutyl isocyanate	155P	2486	Isophoronediamine	153	2289
lsobutyl methacrylate, stabilised	130P	2283	Isophorone diisocyanate Isoprene, stabilised	156 130P	2290 1218
Isobutyl propionate	129	2394			

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Isopropanol	129	1219	Lead perchlorate	141	1470
Isopropenyl acetate	129P	2403	Lead perchlorate, solid	141	1470
Isopropenylbenzene	128	2303	Lead perchlorate, solution	141	3408
Isopropyl acetate	129	1220	Lead phosphite, dibasic	133	2989
Isopropyl acid phosphate	153	1793	Lead sulfate, with more than	154	1794
Isopropyl alcohol	129	1219	3% free acid		
Isopropylamine	132	1221	Lead sulphate, with more than 3% free acid	154	1794
Isopropylbenzene	130	1918	Lewisite	153	2810
Isopropyl butyrate	129	2405	Life-saving appliances, not	171	3072
Isopropyl chloroacetate	155	2947	self-inflating		00.2
Isopropyl chloroformate	155	2407	Life-saving appliances, self- inflating	171	2990
Isopropyl 2-chloropropionate	129	2934	Lighter refills (cigarettes)	115	1057
Isopropyl isobutyrate	127	2406	(flammable gas)		
Isopropyl isocyanate		2483	Lighters (cigarettes) (flammable gas)	115	1057
Isopropyl nitrate	130	1222	Lighters, non-pressurised,	128	1057
Isopropyl propionate	129	2409	containing flammable liquid	0	1001
Isosorbide dinitrate mixture	133	2907	Liquefied gas, flammable,	115	3161
Isosorbide-5-mononitrate	133	3251	n.o.s.	400	2462
Kerosene	128	1223	Liquefied gas, n.o.s.	126	3163
Ketones, liquid, n.o.s.	127	1224	Liquefied gas, oxidising, n.o.s		3157
Krill meal	133	3497	Liquefied gas, poisonous, corrosive, n.o.s.	125	3308
Krypton	120	1056	Liquefied gas, poisonous,	125	3308
Krypton, compressed	120	1056	corrosive, n.o.s. (Inhalation Hazard Zone A)		
Krypton, refrigerated liquid (cryogenic liquid)	120	1970	Liquefied gas, poisonous,	125	3308
L (Lewisite)	153	2810	corrosive, n.o.s. (Inhalation Hazard Zone B)		
Lead acetate	151	1616	Liquefied gas, poisonous,	125	3308
Lead arsenates	151	1617	corrosive, n.o.s. (Inhalation		3300
Lead arsenites	151	1618	Hazard Zone C)		
Lead compound, soluble, n.o.s	s. 151	2291	Liquefied gas, poisonous, corrosive, n.o.s. (Inhalation	125	3308
Lead cyanide	151	1620	Hazard Zone D)		
Lead dioxide	140	1872	Liquefied gas, poisonous, flammable, corrosive, n.o.s.	119	3309
Lead nitrate	141	1469	Hallillable, Collosive, II.O.S.		

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Liquefied gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)	119	3309	Liquefied gas, poisonous, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone A)	124	3310
Liquefied gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)	119	3309	Liquefied gas, poisonous, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone B)	124	3310
Liquefied gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone C)	119	3309	Liquefied gas, poisonous, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone C)	124	3310
Liquefied gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone D)	119	3309	Liquefied gas, poisonous, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone D)	124	3310
Liquefied gas, poisonous, flammable, n.o.s.	119	3160	Liquefied gas, poisonous, oxidising, n.o.s.	124	3307
Liquefied gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone A)	119	3160	Liquefied gas, poisonous, oxidising, n.o.s. (Inhalation Hazard Zone A)	124	3307
Liquefied gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone B)	119	3160	Liquefied gas, poisonous, oxidising, n.o.s. (Inhalation Hazard Zone B)	124	3307
Liquefied gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone C)	119	3160	Liquefied gas, poisonous, oxidising, n.o.s. (Inhalation Hazard Zone C)	124	3307
Liquefied gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone D)	119	3160	Liquefied gas, poisonous, oxidising, n.o.s. (Inhalation Hazard Zone D)	124	3307
Liquefied gas, poisonous, n.o.s.	123	3162	Liquefied gas, toxic, corrosive n.o.s.	, 125	3308
Liquefied gas, poisonous, n.o.s. (Inhalation Hazard Zone A)	123	3162	Liquefied gas, toxic, corrosive n.o.s. (Inhalation Hazard Zone A)	, 125	3308
Liquefied gas, poisonous, n.o.s. (Inhalation Hazard Zone B)	123	3162	Liquefied gas, toxic, corrosive n.o.s. (Inhalation Hazard Zone B)	, 125	3308
Liquefied gas, poisonous, n.o.s. (Inhalation Hazard Zone C)	123	3162	Liquefied gas, toxic, corrosive n.o.s. (Inhalation Hazard Zone C)	, 125	3308
Liquefied gas, poisonous, n.o.s. (Inhalation Hazard Zone D)	123	3162	Liquefied gas, toxic, corrosive n.o.s. (Inhalation Hazard Zone D)	, 125	3308
Liquefied gas, poisonous, oxidising, corrosive, n.o.s.	124	3310	Liquefied gas, toxic, flammabl corrosive, n.o.s.	e, 119	3309

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Liquefied gas, toxic, flammat corrosive, n.o.s. (Inhalatio Hazard Zone A)		3309	Liquefied gas, toxic, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone C)	124	3310
Liquefied gas, toxic, flammab corrosive, n.o.s. (Inhalatio Hazard Zone B)		3309	Liquefied gas, toxic, oxidising, corrosive, n.o.s. (Inhalation Hazard Zone D)		3310
Liquefied gas, toxic, flammat corrosive, n.o.s. (Inhalatio		3309	Liquefied gas, toxic, oxidising, n.o.s.		3307
Hazard Zone C) Liquefied gas, toxic, flammab corrosive, n.o.s. (Inhalatio		3309	Liquefied gas, toxic, oxidising, n.o.s. (Inhalation Hazard Zone A)	124	3307
Hazard Zone D) Liquefied gas, toxic, flammab		3160	Liquefied gas, toxic, oxidising, n.o.s. (Inhalation Hazard Zone B)	124	3307
Liquefied gas, toxic, flammab n.o.s. (Inhalation Hazard Zone A)	ole, 119	3160	Liquefied gas, toxic, oxidising, n.o.s. (Inhalation Hazard Zone C)	124	3307
Liquefied gas, toxic, flammab n.o.s. (Inhalation Hazard Zone B)	ole, 119	3160	Liquefied gas, toxic, oxidising, n.o.s. (Inhalation Hazard Zone D)		3307
Liquefied gas, toxic, flammab n.o.s. (Inhalation Hazard Zone C)	ole, 119	3160	Liquefied gases, non- flammable, charged with Nitrogen, Carbon dioxide or Air	120	1058
Liquefied gas, toxic, flammab n.o.s. (Inhalation Hazard Zone D)	ole, 119	3160	Liquefied natural gas (cryogenic liquid) Liquefied petroleum gas	115 115	1972
Liquefied gas, toxic, n.o.s.	123	3162	Lithium Lithium alkyls	138 135	1415 2445
Liquefied gas, toxic, n.o.s.	123	3162	Lithium alkyls, liquid	135	2445
(Inhalation Hazard Zone A)			Lithium alkyls, solid	135	3433
Liquefied gas, toxic, n.o.s. (Inhalation Hazard Zone B	123)	3162	Lithium aluminum hydride Lithium aluminum hydride, ethereal	138 138	1410 1411
Liquefied gas, toxic, n.o.s. (Inhalation Hazard Zone C	123)	3162	Lithium batteries Lithium batteries contained in	138 138	3090 3091
Liquefied gas, toxic, n.o.s. (Inhalation Hazard Zone D	123)	3162	equipment Lithium batteries packed with equipment	138	3091
Liquefied gas, toxic, oxidising corrosive, n.o.s.	g, 124	3310	Lithium batteries installed in cargo transport unit (lithium	147	3536
Liquefied gas, toxic, oxidising corrosive, n.o.s. (Inhalatio Hazard Zone A)		3310	ion batteries) Lithium batteries installed in	138	3536
Liquefied gas, toxic, oxidising corrosive, n.o.s. (Inhalatio		3310	cargo transport unit (lithium metal batteries)	.00	3000
Hazard Zone B)			Lithium borohydride	138	1413

Name of Material	Guide No.	UN No.	Name of Material (Guide No.	UN No.
Lithium ferrosilicon	139	2830	Machinery, fuel cell, flammable liquid powered	128	3528
Lithium hydride	138	1414	Machinery, internal combustion	171	3530
Lithium hydride, fused solid	138	2805	Machinery, internal	115	3529
Lithium hydroxide	154	2680	combustion, flammable gas powered		
Lithium hydroxide, monohydrate	154	2680	Machinery, internal	128	3528
Lithium hydroxide, solution	154	2679	combustion, flammable liquid		0020
Lithium hypochlorite, dry	140	1471	Magnesium	138	1869
Lithium hypochlorite mixture	140	1471	Magnesium, in pellets, turnings		1869
Lithium hypochlorite mixtures, dry	140	1471	or ribbons	130	
Lithium ion batteries (including	n 147	3480	Magnesium alkyls	135	3053
lithium ion polymer batterie		0.00	Magnesium alloys, with more than 50% Magnesium, in	138	1869
Lithium ion batteries contained	d 147	3481	pellets, turnings or ribbons		
in equipment (including lithium ion polymer batterie:	s)		Magnesium alloys powder	138	1418
Lithium ion batteries packed with equipment (including	147	3481	Magnesium aluminum phosphide	139	1419
lithium ion polymer batterie	s)		Magnesium arsenate	151	1622
Lithium metal batteries (including lithium alloy	138	3090	Magnesium bromate	140	1473
batteries)			Magnesium chlorate	140	2723
Lithium metal batteries contained in equipment	138	3091	Magnesium chloride and Chlorate mixture	140	1459
(including lithium alloy batteries)		2224	Magnesium chloride and Chlorate mixture, solid	140	1459
Lithium metal batteries packed with equipment (including lithium alloy batteries)	138	3091	Magnesium chloride and Chlorate mixture, solution	140	3407
Lithium nitrate	140	2722	Magnesium diamide	135	2004
Lithium nitride	139	2806	Magnesium diphenyl	135	2005
Lithium peroxide	143	1472	Magnesium fluorosilicate	151	2853
Lithium silicon	138	1417	Magnesium granules, coated	138	2950
LNG (cryogenic liquid)	115	1972	Magnesium hydride	138	2010
London purple	151	1621	Magnesium nitrate	140	1474
LPG	115	1075	Magnesium perchlorate	140	1475
Machinery, fuel cell, flammabl	e 115	3529	Magnesium peroxide	140	1476
gas powered			Magnesium phosphide	139	2011

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Magnesium powder	138	1418	Mercaptan mixture, liquid, flammable, toxic, n.o.s.	131	1228
Magnesium silicide Magnesium silicofluoride	138 151	2624 2853	Mercaptan mixture, liquid, poisonous, flammable, n.o.s	131	3071
Magnetized material	171	2807	Mercaptan mixture, liquid, toxic, flammable, n.o.s.	131	3071
Maleic anhydride Maleic anhydride, molten	156 156	2215 2215	Mercaptans, liquid, flammable,	130	3336
Malononitrile	153	2647	n.o.s. Mercaptans, liquid, flammable,	131	1228
Maneb Maneb, stabilised	135 135	2210 2968	poisonous, n.o.s. Mercaptans, liquid, flammable,	131	1228
Maneb preparation, stabilised	135	2968	toxic, n.o.s. Mercaptans, liquid, poisonous,		3071
Maneb preparation, with not less than 60% Maneb	135	2210	flammable, n.o.s.		
Manganese nitrate	140	2724	Mercaptans, liquid, toxic, flammable, n.o.s.	131	3071
Manganese resinate	133	1330	Mercuric arsenate	151	1623
Matches, fusee	133	2254	Mercuric bromide	154	1634
Matches, safety	133	1944	Mercuric chloride	154	1624
Matches, "strike anywhere"	133	1331	Mercuric cyanide	154	1636
Matches, wax "vesta"	133	1945	Mercuric nitrate	141	1625
MD	152	1556	Mercuric oxycyanide	151	1642
Medical waste, category A, affecting animals only, solid	158	3549	Mercuric potassium cyanide Mercuric sulfate	157 151	1626 1645
Medical waste, category A, affecting humans, solid	158	3549	Mercuric sulphate	151	1645
Medical waste, n.o.s.	158	3291	Mercurous bromide	154	1634
Medicine, liquid, flammable, poisonous, n.o.s.	131	3248	Mercurous nitrate	141	1627
Medicine, liquid, flammable, toxic, n.o.s.	131	3248	Mercury	172 151	2809 1629
Medicine, liquid, poisonous, n.o.s.	151	1851	Mercury acetate Mercury ammonium chloride	151	1630
Medicine, liquid, toxic, n.o.s. Medicine, solid, poisonous,	151 151	1851 3249	Mercury based pesticide, liquid, flammable, poisonous	131	2778
n.o.s. Medicine, solid, toxic, n.o.s.	151	3249	Mercury based pesticide, liquid, flammable, toxic	131	2778
Mercaptan mixture, liquid, flammable, n.o.s. Mercaptan mixture, liquid, flammable, poisonous, n.o.s	130 131 3.	3336 1228	Mercury based pesticide, liquid, poisonous	151	3012

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Mercury based pesticide, liquid, poisonous, flammable	131	3011	Metal alkyls, water-reactive, n.o.s.	135	2003
Mercury based pesticide, liquid, toxic	151	3012	Metal aryl halides, water- reactive, n.o.s.	138	3049
Mercury based pesticide, liquid, toxic, flammable	131	3011	Metal aryl hydrides, water- reactive, n.o.s.	138	3050
Mercury based pesticide, solid poisonous	, 151	2777	Metal aryls, water-reactive, n.o.s.	135	2003
Mercury based pesticide, solid toxic	, 151	2777	Metal carbonyls, liquid, n.o.s.	151	3281
Mercury benzoate	154	1631	Metal carbonyls, n.o.s.	151 151	3281 3466
Mercury bromides	154	1634	Metal carbonyls, solid, n.o.s.	135	2881
Mercury compound, liquid,	151	2024	Metal catalyst, dry Metal catalyst, wetted		
n.o.s.			, ,	170	1378 1332
Mercury compound, solid, n.o.s.	151	2025	Metaldehyde	133	
Mercury contained in	172	3506	Metal hydrides, flammable, n.o.s.	170	3182
manufactured articles	112	0000	Metal hydrides, water-reactive	, 138	1409
Mercury cyanide	154	1636	n.o.s.		
Mercury gluconate	151	1637	Metallic substance, water- reactive, n.o.s.	138	3208
Mercury iodide	151	1638	Metallic substance, water-	138	3209
Mercury metal	172	2809	reactive, self-heating, n.o.s		3203
Mercury nucleate	151	1639	Metal powder, flammable,	170	3089
Mercury oleate	151	1640	n.o.s.		
Mercury oxide	151	1641	Metal powder, self-heating, n.o.s.	135	3189
Mercury oxycyanide, desensitised	151	1642	Metal salts of organic compounds, flammable,	133	3181
Mercury potassium iodide	151	1643	n.o.s.		
Mercury salicylate	151	1644	Methacrylaldehyde, stabilised	131P	2396
Mercury sulfate	151	1645	Methacrylic acid, stabilised		2531
Mercury sulphate	151	1645	Methacrylonitrile, stabilised	131P	3079
Mercury thiocyanate	151	1646	Methallyl alcohol	129	2614
Mesityl oxide	129	1229	Methane	115	1971
Metal alkyl halides, water-	138	3049	Methane, compressed	115	1971
reactive, n.o.s. Metal alkyl hydrides, water- reactive, n.o.s.	138	3050	Methane, refrigerated liquid (cryogenic liquid)	115	1972

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Methane and Hydrogen mixtur	e, 115	2034	3-Methylbutan-2-one	127	2397
compressed	450	2040	2-Methyl-1-butene	128	2459
Methanesulfonyl chloride	156	3246	2-Methyl-2-butene	128	2460
Methanesulphonyl chloride	156	3246	3-Methyl-1-butene	128	2561
Methanol	131	1230	N-Methylbutylamine	132	2945
Methoxymethyl isocyanate	155	2605	Methyl tert-butyl ether	127	2398
4-Methoxy-4-methylpentan- 2-one	128	2293	Methyl butyrate	129	1237
1-Methoxy-2-propanol	129	3092	Methyl chloride	115	1063
Methyl acetate	129	1231	Methyl chloride and Chloropicrin mixture	119	1582
Methylacetylene and Propadiene mixture, stabilised	116P	1060	Methyl chloride and Methylene chloride mixture	115	1912
Methyl acrylate, stabilised	129P	1919	Methyl chloroacetate	155	2295
Methylal	127	1234	Methyl chloroformate	155	1238
Methyl alcohol	131	1230	Methyl chloromethyl ether	131	1239
Methylallyl chloride	130P	2554	Methyl 2-chloropropionate	129	2933
Methylamine, anhydrous	118	1061	Methylchlorosilane	119	2534
Methylamine, aqueous solutio	n 132	1235	Methylcyclohexane	128	2296
Methylamyl acetate	130	1233	Methylcyclohexanols	129	2617
Methylamyl alcohol	129	2053	Methylcyclohexanone	128	2297
Methyl amyl ketone	127	1110	Methylcyclopentane	128	2298
N-Methylaniline	153	2294	Methyl dichloroacetate	155	2299
alpha-Methylbenzyl alcohol	153	2937	Methyldichloroarsine	152	1556
alpha-Methylbenzyl alcohol,	153	2937	Methyldichlorosilane	139	1242
liquid	450	2420	Methylene chloride	160	1593
alpha-Methylbenzyl alcohol, solid	153	3438	Methylene chloride and Methyl chloride mixture		1912
Methylbenzyl alcohol (alpha)	153	2937	Methyl ethyl ether	115	1039
Methyl bromide	123	1062	Methyl ethyl ketone	127	1193
Methyl bromide and Chloropicrin mixture	123	1581	2-Methyl-5-ethylpyridine	153	2300
Methyl bromide and Ethylene	151	1647	Methyl fluoride	115	2454
dibromide mixture, liquid	455	0040	Methyl formate	129	1243
Methyl bromoacetate	155	2643	2-Methyl 2 hontanothiol	128	2301
2-Methylbutanal	129	3371	2-Methyl-2-heptanethiol	131	3023

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
5-Methylhexan-2-one	127	2302	M.I.B.C.	129	2053
Methylhydrazine	131	1244	Molten sulfur	133	2448
Methyl iodide	151	2644	Molten sulphur	133	2448
Methyl isobutyl carbinol	129	2053	Molybdenum pentachloride	156	2508
Methyl isobutyl ketone	127	1245	Monoethanolamine	153	2491
Methyl isocyanate	155P	2480	Mononitrotoluidines	153	2660
Methyl isopropenyl ketone,	127P	1246	Morpholine	132	2054
stabilised	424	0.477	Motor fuel anti-knock mixture	152	1649
Methyl isothiocyanate Methyl isovalerate	131	2477	Motor fuel anti-knock mixture, flammable	131	3483
Methyl magnesium bromide in	138	1928	Motor spirit	128	1203
Ethyl ether			Motor spirit and ethanol	127	3475
Methyl mercaptan	117	1064	mixture, with more than 10% ethanol	1	
Methyl methacrylate monomer stabilised	, 129P	1247	Muriatic acid	157	1789
4-Methylmorpholine	132	2535	Musk xylene	149	2956
N-Methylmorpholine	132	2535	Mustard	153	2810
Methyl nitrite	116	2455	Mustard Lewisite	153	2810
Methyl orthosilicate	155	2606	Naphthalene, crude	133	1334
Methylpentadiene	128	2461	Naphthalene, molten	133	2304
2-Methylpentan-2-ol	129	2560	Naphthalene, refined	133	1334
Methylphenyldichlorosilane	156	2437	alpha-Naphthylamine	153	2077
Methyl phosphonic dichloride	137	9206	beta-Naphthylamine	153	1650
Methyl phosphonous dichlorid	e 135	2845	beta-Naphthylamine, solid	153	1650
1-Methylpiperidine	132	2399	beta-Naphthylamine, solution	153	3411
Methyl propionate	129	1248	Naphthylamine (alpha)	153	2077
Methyl propyl ether	127	2612	Naphthylamine (beta)	153	1650
Methyl propyl ketone	127	1249	Naphthylamine (beta), solid	153	1650
Methyltetrahydrofuran	127	2536	Naphthylamine (beta), solution	153	3411
Methyl trichloroacetate	156	2533	Naphthylthiourea	153	1651
Methyltrichlorosilane	155	1250	Naphthylurea	153	1652
alpha-Methylvaleraldehyde	130	2367	Natural gas, compressed	115	1971
Methyl valeraldehyde (alpha)	130	2367	Natural gas, refrigerated liquid	115	1972
Methyl vinyl ketone, stabilised	131P	1251	(cryogenic liquid)		

Name of Material	Guide No.	e UN No.	Name of Material	Guide No.	UN No.
Neohexane	128	1208	Nitrating acid mixture with	157	1796
Neon	120	1065	more than 50% nitric acid	457	4700
Neon, compressed	120	1065	Nitrating acid mixture with not more than 50% nitric aci	157 d	1796
Neon, refrigerated liquid (cryogenic liquid)	120	1913	Nitrating acid mixture, spent, with more than 50%	157	1826
Nickel carbonyl	131	1259	nitric acid		
Nickel catalyst, dry	135	2881	Nitrating acid mixture, spent, with not more than 50% nitri	157	1826
Nickel cyanide	151	1653	acid		
Nickel nitrate	140	2725	Nitric acid, other than red	157	2031
Nickel nitrite	140	2726	fuming, with more than 70% nitric acid		
Nicotine	151	1654	Nitric acid, other than red	157	2031
Nicotine compound, liquid, n.o.s.	151	3144	fuming, with not more than 70% nitric acid		
Nicotine compound, solid,	151	1655	Nitric acid, red fuming	157	2032
N.O.S.	454	1656	Nitric oxide	124	1660
Nicotine hydrochloride	151	1656	Nitric oxide, compressed	124	1660
Nicotine hydrochloride, liquid	151 151	3444	Nitric oxide and Dinitrogen tetroxide mixture	124	1975
Nicotine hydrochloride, solid		1656	Nitric oxide and Nitrogen	124	1975
Nicotine hydrochloride, soluti		3144	dioxide mixture	124	1973
Nicotine preparation, liquid, n.o.s.	151		Nitric oxide and Nitrogen tetroxide mixture	124	1975
Nicotine preparation, solid, n.o.s.	151	1655	Nitriles, flammable, poisonous n.o.s.	, 131	3273
Nicotine salicylate	151	1657	Nitriles, flammable, toxic,	131	3273
Nicotine sulfate, solid	151	1658	n.o.s.		02.0
Nicotine sulfate, solid	151	3445	Nitriles, liquid, poisonous, n.o.	s. 151	3276
Nicotine sulfate, solution	151	1658	Nitriles, liquid, toxic, n.o.s.	151	3276
Nicotine sulphate, solid	151	1658	Nitriles, poisonous, flammable	, 131	3275
Nicotine sulphate, solid	151	3445	n.o.s.		00=0
Nicotine sulphate, solution	151	1658	Nitriles, poisonous, liquid, n.o.s.	151	3276
Nicotine tartrate	151	1659	Nitriles, poisonous, n.o.s.	151	3276
Nitrates, inorganic, aqueous solution, n.o.s.	140	3218	Nitriles, poisonous, solid, n.o.	s. 151	3439
Nitrates, inorganic, n.o.s.	140	1477	Nitriles, solid, poisonous, n.o.		3439
			Nitriles, solid, toxic, n.o.s.	151	3439

Name of Material	Guide		Name of Material	Guide	
	No.	No.		No.	No.
Nitriles, toxic, flammable, n.o.s.	131	3275	Nitrocellulose with water, not less than 25% water	113	2555
Nitriles, toxic, liquid, n.o.s.	151	3276	3-Nitro-4-	152	2307
Nitriles, toxic, n.o.s.	151	3276	chlorobenzotrifluoride	450	0.4.4.0
Nitriles, toxic, solid, n.o.s.	151	3439	Nitrocresols	153	2446
Nitrites, inorganic, aqueous solution, n.o.s.	140	3219	Nitrocresols, liquid Nitrocresols, solid	153 153	3434 2446
Nitrites, inorganic, n.o.s.	140	2627	Nitroethane	129	2842
Nitroanilines	153	1661	Nitrogen	120	1066
Nitroanisoles, liquid	152	2730	Nitrogen, compressed	120	1066
Nitroanisoles, solid	152	2730	Nitrogen, refrigerated liquid (cryogenic liquid)	120	1977
Nitroanisoles, solid	152	3458	` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	120	1981
Nitrobenzene	152	1662	Nitrogen and Rare gases mixture, compressed	120	1901
Nitrobenzenesulfonic acid	153	2305	Nitrogen dioxide	124	1067
Nitrobenzenesulphonic acid	153	2305	Nitrogen dioxide and Nitric	124	1975
Nitrobenzotrifluorides	152	2306	oxide mixture		
Nitrobenzotrifluorides, liquid	152	2306	Nitrogen tetroxide and Nitric oxide mixture	124	1975
Nitrobenzotrifluorides, solid	152	3431	Nitrogen trifluoride	122	2451
Nitrobromobenzenes, liquid	152	2732	Nitrogen trifluoride,	122	2451
Nitrobromobenzenes, solid	152	2732	compressed		
Nitrobromobenzenes, solid	152	3459	Nitrogen trioxide	124	2421
Nitrocellulose membrane filter	s 133	3270	Nitroglycerin, solution in	127	3064
Nitrocellulose mixture, without pigment	133	2557	alcohol, with more than 1% but not more than 5% Nitroglycerin		
Nitrocellulose mixture, without plasticizer	133	2557	Nitroglycerin, solution in alcohol, with not more than	127	1204
Nitrocellulose mixture, with pigment	133	2557	1% Nitroglycerin	440	2242
Nitrocellulose mixture, with plasticizer	133	2557	Nitroglycerin mixture, desensitised, liquid, flammable, n.o.s., with not	113	3343
Nitrocellulose, solution, flammable	127	2059	more than 30% Nitroglycerii Nitroglycerin mixture,	n 113	3357
Nitrocellulose with alcohol	113	2556	desensitised, liquid, n.o.s., with not more than 30%		
Nitrocellulose with not less than 25% alcohol	113	2556	Nitroglycerin		
			1		

Name of Material	Guide No.	e UN No.	Name of Material	Guide No.	UN No.
Nitroglycerin mixture,	113	3319	Nonanes	128	1920
desensitised, solid, n.o.s., with more than 2% but not			Nonyltrichlorosilane	156	1799
more than 10% Nitroglyceri	n		2,5-Norbornadiene, stabilised	128P	2251
Nitroguanidine, wetted with no less than 20% water	ot 113	1336	Octadecyltrichlorosilane	156	1800
Nitrohydrochloric acid	157	1798	Octadiene		2309
Nitromethane	129	1261	Octafluorobut-2-ene	126	2422
Nitronaphthalene	133	2538	Octafluorocyclobutane	126	1976
Nitrophenols	153	1663	Octafluoropropane	126	2424
4-Nitrophenylhydrazine, with not less than 30% water	113	3376	Octanes Octyl aldehydes	128 129	1262 1191
Nitropropanes	129	2608	Octyltrichlorosilane	156	1801
p-Nitrosodimethylaniline	135	1369	Oil, petroleum	128	1270
Nitrostarch, wetted with not	113	1337	Oil gas	119	1071
less than 20% water			Oil gas, compressed	119	1071
Nitrosyl chloride	125	1069	Organic peroxide type B, liquid	146	3101
Nitrosylsulfuric acid, liquid	157	2308	Organic peroxide type B,	148	3111
Nitrosylsulfuric acid, solid	157	2308	liquid, temperature controlled		
Nitrosylsulphuric acid, solid	157	3456	Organic peroxide type B, solid	146	3102
Nitrosylsulphuric acid, liquid	157	2308	Organic peroxide type B, solid,	148	3112
Nitrosylsulfuric acid, solid	157	2308	temperature controlled		
Nitrosylsulphuric acid, solid	157	3456	Organic peroxide type C, liquid		3103
Nitrotoluenes, liquid	152	1664	Organic peroxide type C, liquid, temperature	148	3113
Nitrotoluenes, solid	152	1664	controlled		
Nitrotoluenes, solid	152	3446 2660	Organic peroxide type C, solid	146	3104
Nitrotoluidines (mono) Nitrous oxide	153 122	1070	Organic peroxide type C, solid, temperature controlled	148	3114
Nitrous oxide, compressed	122	1070	Organic peroxide type D, liquid		3105
Nitrous oxide, refrigerated	122	2201	Organic peroxide type D, Inquid	143	3115
liquid			liquid, temperature	140	3113
Nitrous oxide and Carbon dioxide mixture	126	1015	Organic peroxide type D, solid	145	3106
Nitroxylenes, liquid	152	1665	Organic peroxide type D,	148	3116
Nitroxylenes, solid	152	1665	solid, temperature controlled		0.4.6.=
Nitroxylenes, solid	152	3447	Organic peroxide type E, liquid	145	3107

Name of Material	Guide No.	UN No.	Name of Material C	Suide No.	UN No.
Organic peroxide type E, liquid, temperature controlled	148	3117	Organochlorine pesticide, solid, toxic	151	2761
Organic peroxide type E, solid	145	3108	Organometallic compound, liquid, poisonous, n.o.s.	151	3282
Organic peroxide type E, solid, temperature controlled	148	3118	Organometallic compound, liquid, toxic, n.o.s.	151	3282
Organic peroxide type F, liquid	145	3109	Organometallic compound,	151	3282
Organic peroxide type F, liquid, temperature controlled	148	3119	poisonous, liquid, n.o.s. Organometallic compound, poisonous, n.o.s.	151	3282
Organic peroxide type F, solid	145	3110	Organometallic compound,	151	3467
Organic peroxide type F, solid, temperature controlled	148	3120	poisonous, solid, n.o.s. Organometallic compound, solid,	151	3467
Organic phosphate compound	123	1955	poisonous, n.o.s.	131	3407
mixed with compressed gas			Organometallic compound, solid, toxic, n.o.s.	151	3467
Organic phosphate mixed with compressed gas	123	1955	Organometallic compound,	151	3282
Organic phosphorus compound mixed with compressed gas	123	1955	toxic, liquid, n.o.s. Organometallic compound,	151	3282
Organic pigments, self-heating	135	3313	toxic, n.o.s.	454	2407
Organoarsenic compound, liquid, n.o.s.	151	3280	Organometallic compound, toxic, solid, n.o.s.	151	3467
Organoarsenic compound, n.o.s.	151	3280	Organometallic compound, water-reactive, flammable, n.o.s.	138	3207
Organoarsenic compound, solid, n.o.s.	151	3465	Organometallic compound dispersion, water-reactive,	138	3207
Organochlorine pesticide, liquid, flammable, poisonous	131	2762	flammable, n.o.s. Organometallic compound	138	3207
Organochlorine pesticide, liquid, flammable, toxic	131	2762	solution, water-reactive, flammable, n.o.s.	130	0201
Organochlorine pesticide, liquid, poisonous	151	2996	Organometallic substance, liquid, pyrophoric	135	3392
Organochlorine pesticide, liquid, poisonous, flammable	131	2995	Organometallic substance, liquid, pyrophoric, water- reactive	135	3394
Organochlorine pesticide, liquid, toxic	151	2996	Organometallic substance, liquid, water-reactive	135	3398
Organochlorine pesticide, liquid, toxic, flammable	131	2995	Organometallic substance,	138	3399
Organochlorine pesticide, solid, poisonous	151	2761	liquid, water-reactive, flammable		

Name of Material	Guide No.	e UN No.	Name of Material	Guide No.	UN No.
Organometallic substance, solid, pyrophoric	135	3391	Organophosphorus pesticide, liquid, flammable, toxic	131	2784
Organometallic substance, solid, pyrophoric, water- reactive	135	3393	Organophosphorus pesticide, liquid, poisonous	152	3018
Organometallic substance, solid, self-heating	138	3400	Organophosphorus pesticide, liquid, poisonous, flammable	131	3017
Organometallic substance, solid, water-reactive	135	3395	Organophosphorus pesticide, liquid, toxic	152	3018
Organometallic substance, solid, water-reactive,	138	3396	Organophosphorus pesticide, liquid, toxic, flammable	131	3017
flammable	138	3397	Organophosphorus pesticide, solid, poisonous	152	2783
Organometallic substance, solid, water-reactive, self- heating	130	3391	Organophosphorus pesticide, solid, toxic	152	2783
Organophosphorus compour liquid, poisonous, n.o.s.	nd, 151	3278	Organotin compound, liquid, n.o.s.	153	2788
Organophosphorus compour liquid, toxic, n.o.s.	nd, 151	3278	Organotin compound, solid, n.o.s.	153	3146
Organophosphorus compoun poisonous, flammable, n.o	d, 131 .s.	3279	Organotin pesticide, liquid, flammable, poisonous	131	2787
Organophosphorus compoun poisonous, liquid, n.o.s.	d, 151	3278	Organotin pesticide, liquid, flammable, toxic	131	2787
Organophosphorus compoun poisonous, n.o.s.	d, 151	3278	Organotin pesticide, liquid, poisonous	153	3020
Organophosphorus compoun poisonous, solid, n.o.s.	d, 151	3464	Organotin pesticide, liquid, poisonous, flammable	131	3019
Organophosphorus compour solid, poisonous, n.o.s.	nd, 151	3464	Organotin pesticide, liquid, toxic	153	3020
Organophosphorus compour solid, toxic, n.o.s.	nd, 151	3464	Organotin pesticide, liquid, toxic, flammable	131	3019
Organophosphorus compoun toxic, flammable, n.o.s.	d, 131	3279	Organotin pesticide, solid, poisonous	153	2786
Organophosphorus compoun	d, 151	3278	Organotin pesticide, solid, toxi	c 153	2786
toxic, liquid, n.o.s.		0070	Osmium tetroxide	154	2471
Organophosphorus compoun toxic, n.o.s.		3278	Other regulated substances, liquid, n.o.s.	171	3082
Organophosphorus compountoxic, solid, n.o.s.		3464	Other regulated substances, solid, n.o.s.	171	3077
Organophosphorus pesticide liquid, flammable, poisono		2784	Oxidising liquid, corrosive, n.o.s.	140	3098

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Oxidising liquid, n.o.s. Oxidising liquid, poisonous,	140 142	3139 3099	Paint related material, corrosive, flammable	132	3470
n.o.s.			Paint related material (flammable)	128	1263
Oxidising liquid, toxic, n.o.s.	142	3099	Paint related material,	132	3469
Oxidising solid, corrosive, n.o.s.	140	3085	flammable, corrosive		
Oxidising solid, flammable,	140	3137	Paper, unsaturated oil treated	133	1379
n.o.s. Oxidising solid, n.o.s.	140	1479	Paraformaldehyde Paraldehyde	133 129	2213 1264
Oxidising solid, poisonous,	141	3087	Parathion and compressed gas mixture		1967
n.o.s. Oxidising solid, self-heating,	135	3100	PCB	171	2315
n.o.s. Oxidising solid, toxic, n.o.s.	141	3087	PD	152	1556
•		3121	Pentaborane	135	1380
Oxidising solid, water-reactive n.o.s.	, 144	3121	Pentachloroethane	151	1669
Oxygen	122	1072	Pentachlorophenol	154	3155
Oxygen, compressed	122	1072	Pentaerythrite tetranitrate mixture, desensitised, solid,	113	3344
Oxygen, refrigerated liquid (cryogenic liquid)	122	1073	n.o.s., with more than 10% but not more than 20% PETN		
Oxygen and Carbon dioxide mixture, compressed	122	1014	Pentaerythritol tetranitrate mixture, desensitised, solid,	113	3344
Oxygen and Rare gases mixture, compressed	120	1980	n.o.s., with more than 10% but not more than 20% PETN	I	
Oxygen difluoride	124	2190	Pentafluoroethane	126	3220
Oxygen difluoride, compressed	124	2190	Pentafluoroethane and Ethylene oxide mixture, with	126	3298
Oxygen generator, chemical	140	3356	not more than 7.9% Ethylene oxide)	
Oxygen generator, chemical, spent	140	3356	Pentamethylheptane	128	2286
Packaging discarded, empty,	171	3509	Pentane-2,4-dione	131	2310
uncleaned	450	0000	Pentanes	128	1265
Paint (corrosive)	153	3066	Pentanols	129	1105
Paint, corrosive, flammable	132	3470	1-Pentene	128	1108
Paint (flammable)	128	1263	1-Pentol	153P	2705
Paint, flammable, corrosive Paint related material	132	3469	Perchlorates, inorganic, aqueous solution, n.o.s.	140	3211
(corrosive)	153	3066	Perchlorates, inorganic, n.o.s.	140	1481

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Perchloric acid, with more than 50% but not more than 72% acid	143	1873	Pesticide, solid, poisonous, n.o.s.	151	2588
	457	1000	Pesticide, solid, toxic, n.o.s.	151	2588
Perchloric acid, with not more than 50% acid	157	1802	PETN mixture, desensitised,	113	3344
Perchloroethylene	160	1897	solid, n.o.s., with more than 10% but not more than 20% PETN		
Perchloromethyl mercaptan	157	1670	Petrol	128	1203
Perchloryl fluoride	124	3083	Petrol and ethanol mixture, with		3475
Perfluoro(ethyl vinyl ether)	115	3154	more than 10% ethanol		0110
Perfluoro(methyl vinyl ether)	115	3153	Petroleum crude oil	128	1267
Perfumery products, with flammable solvents	127	1266	Petroleum distillates, n.o.s.	128	1268
Permanganates, inorganic,	140	3214	Petroleum gases, liquefied	115	1075
aqueous solution, n.o.s.	140	0211	Petroleum oil	128	1270
Permanganates, inorganic, n.o.s.	140	1482	Petroleum products, n.o.s.	128	1268
Peroxides, inorganic, n.o.s.	140	1483	Petroleum sour crude oil, flammable, poisonous	131	3494
Peroxyacetic acid and hydrogen peroxide mixture,	140	3149	Petroleum sour crude oil, flammable, toxic	131	3494
with acid(s), water and not more than 5% Peroxyacetic acid, stabilised			Phenacyl bromide Phenetidines	153	2645
Persulfates, inorganic,	140	3216		153 153	2311
aqueous solution, n.o.s.	140	0210	Phenol, molten Phenol, solid	153	1671
Persulfates, inorganic, n.o.s.	140	3215	Phenol, solution	153	2821
Persulphates, inorganic,	140	3216		154	2904
aqueous solution, n.o.s.	4.40	0045	Phenolates, liquid Phenolates, solid	154	2904
Persulphates, inorganic, n.o.s.		3215	Phenolsulfonic acid, liquid	153	1803
Pesticide, liquid, flammable, poisonous, n.o.s.	131	3021	Phenoisulphonic acid, liquid	153	1803
Pesticide, liquid, flammable, toxic, n.o.s.	131	3021	Phenoxyacetic acid derivative pesticide, liquid, flammable,	131	3346
Pesticide, liquid, poisonous, flammable, n.o.s.	131	2903	poisonous	424	2246
Pesticide, liquid, poisonous, n.o.s.	151	2902	Phenoxyacetic acid derivative pesticide, liquid, flammable, toxic	131	3346
Pesticide, liquid, toxic, flammable, n.o.s.	131	2903	Phenoxyacetic acid derivative pesticide, liquid, poisonous	153	3348
Pesticide, liquid, toxic, n.o.s.	151	2902			

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Phenoxyacetic acid derivative		3347	Phosphoric acid, liquid	154	1805
pesticide, liquid, poisonous flammable	,		Phosphoric acid, solid	154	1805
Phenoxyacetic acid derivative	153	3348	Phosphoric acid, solid	154	3453
pesticide, liquid, toxic			Phosphoric acid, solution	154	1805
Phenoxyacetic acid derivative pesticide, liquid, toxic,	131	3347	Phosphorous acid	154	2834
flammable			Phosphorus, amorphous	133	1338
Phenoxyacetic acid derivative pesticide, solid, poisonous	153	3345	Phosphorus, white, dry or und water or in solution	er 136	1381
Phenoxyacetic acid derivative	153	3345	Phosphorus, white, molten	136	2447
pesticide, solid, toxic Phenylacetonitrile, liquid	152	2470	Phosphorus, yellow, dry or under water or in solution	136	1381
Phenylacetyl chloride	156	2577	Phosphorus heptasulfide,	139	1339
Phenylcarbylamine chloride	151	1672	free from yellow and white Phosphorus		
Phenyl chloroformate	156	2746	Phosphorus heptasulphide,	139	1339
Phenylenediamines	153	1673	free from yellow and white Phosphorus		
Phenylhydrazine	153	2572	Phosphorus oxybromide	137	1939
Phenyl isocyanate	155	2487	Phosphorus oxybromide,	137	2576
Phenyl mercaptan	131	2337	molten		
Phenylmercuric acetate	151	1674	Phosphorus oxybromide, solic	137	1939
Phenylmercuric compound, n.o.s.	151	2026	Phosphorus oxychloride Phosphorus pentabromide	137 137	1810 2691
Phenylmercuric hydroxide	151	1894	Phosphorus pentachloride	137	1806
Phenylmercuric nitrate	151	1895	Phosphorus pentafluoride	125	2198
Phenylphosphorus dichloride	137	2798	Phosphorus pentafluoride,	173	3524
Phenylphosphorus thiodichloride	137	2799	adsorbed		2198
Phenyltrichlorosilane	156	1804	Phosphorus pentafluoride, compressed	125	2190
Phenyl urea pesticide, liquid, poisonous	151	3002	Phosphorus pentasulfide, free from yellow and white	139	1340
Phenyl urea pesticide, liquid, toxic	151	3002	Phosphorus Phosphorus pentasulphide,	139	1340
Phosgene	125	1076	free from yellow and white Phosphorus		
9-Phosphabicyclononanes	135	2940	Phosphorus pentoxide	137	1807
Phosphine	119	2199	, ,		
Phosphine, adsorbed	173	3525			

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Phosphorus sesquisulfide, free from yellow and white Phosphorus	139	1341	Poisonous by inhalation liquid, corrosive, n.o.s. (Inhalation Hazard Zone A)	154	3389
Phosphorus sesquisulphide, free from yellow and white Phosphorus	139	1341	Poisonous by inhalation liquid, corrosive, n.o.s. (Inhalation Hazard Zone B)	154	3390
Phosphorus tribromide	137	1808	Poisonous by inhalation liquid,	131	3488
Phosphorus trichloride	137	1809	flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)		
Phosphorus trioxide	157	2578	Poisonous by inhalation liquid,	131	3489
Phosphorus trisulfide, free from yellow and white Phosphorus		1343	flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)		
Phosphorus trisulphide, free from yellow and white Phosphorus	139	1343	Poisonous by inhalation liquid, flammable, n.o.s. (Inhalation Hazard Zone A)		3383
Phthalic anhydride	156	2214	Poisonous by inhalation liquid,		3384
Picolines	129	2313	flammable, n.o.s. (Inhalation Hazard Zone B)	,	
Picric acid, wetted with not less than 10% water	113	3364	Poisonous by inhalation liquid, n.o.s. (Inhalation Hazard	151	3381
Picric acid, wetted with not less than 30% water	113	1344	Zone A) Poisonous by inhalation liquid,	151	3382
Picrite, wetted with not less than 20% water	113	1336	n.o.s. (Inhalation Hazard Zone B)		
Picryl chloride, wetted with not less than 10% water	113	3365	Poisonous by inhalation liquid, oxidising, n.o.s. (Inhalation Hazard Zone A)	142	3387
alpha-Pinene	128	2368	Poisonous by inhalation liquid,	142	3388
Pinene (alpha)	128	2368	oxidising, n.o.s. (Inhalation Hazard Zone B)		
Pine oil	129	1272	Poisonous by inhalation liquid,	155	3490
Piperazine	153	2579	water-reactive, flammable,	133	3490
Piperidine	132	2401	n.o.s. (Inhalation Hazard Zone A)		
Plastic molding compound	171	3314	Poisonous by inhalation liquid,	155	3491
Plastics moulding compound	171	3314	water-reactive, flammable,		
Plastics, nitrocellulose-based, self-heating, n.o.s.	135	2006	n.o.s. (Inhalation Hazard Zone B)		
Poisonous by inhalation liquid, corrosive, flammable, n.o.s. (Inhalation Hazard Zone A)	131	3492	Poisonous by inhalation liquid, water-reactive, n.o.s. (Inhalation Hazard Zone A)		3385
Poisonous by inhalation liquid, corrosive, flammable, n.o.s. (Inhalation Hazard Zone B)	131	3493	Poisonous by inhalation liquid, water-reactive, n.o.s. (Inhalation Hazard Zone B)	139	3386

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Poisonous liquid, corrosive,	154	3289	Polychlorinated biphenyls	171	2315
inorganic, n.o.s. Poisonous liquid, corrosive,	154	2927	Polychlorinated biphenyls,	171	2315
organic, n.o.s.	134	2321	Polychlorinated biphenyls,	171	3432
Poisonous liquid, flammable, organic, n.o.s.	131	2929	solid		
Poisonous liquid, inorganic,	151	3287	Polyester resin kit Polyester resin kit, liquid base	128 128	3269 3269
n.o.s. Poisonous liquid, organic,	153	2810	material		
n.o.s.	100	2010	Polyester resin kit, solid base material	128P	3527
Poisonous liquid, oxidising, n.o.s.	142	3122	Polyhalogenated biphenyls, liquid	171	3151
Poisonous liquid, water- reactive, n.o.s.	139	3123	Polyhalogenated biphenyls,	171	3152
Poisonous solid, corrosive, inorganic, n.o.s.	154	3290	Polyhalogenated terphenyls,	171	3151
Poisonous solid, corrosive, organic, n.o.s.	154	2928	liquid Polyhalogenated terphenyls,	171	3152
Poisonous solid, flammable, organic, n.o.s.	134	2930	solid Polymeric beads, expandable	171	2211
Poisonous solid, inorganic, n.o.s.	151	3288	Polymerizing substance, liquid stabilised, n.o.s.	, 149P	3532
Poisonous solid, organic, n.o.	s. 154	2811	Polymerizing substance, liquid temperature controlled,	, 150P	3534
Poisonous solid, oxidising,	141	3086	n.o.s.		
n.o.s. Poisonous solid, self-heating,	136	3124	Polymerizing substance, solid, stabilised, n.o.s.	149P	3531
n.o.s. Poisonous solid, water- reactive, n.o.s.	139	3125	Polymerizing substance, solid, temperature controlled, n.o.s.	150P	3533
Polyalkylamines, n.o.s.	132	2733	Polystyrene beads, expandabl	e 171	2211
Polyalkylamines, n.o.s.	132	2734	Potassium	138	2257
Polyalkylamines, n.o.s.	153	2735	Potassium, metal	138	2257
Polyamines, flammable, corrosive, n.o.s.	132	2733	Potassium, metal alloys	138	1420
Polyamines, liquid, corrosive,	132	2734	Potassium, metal alloys, liquid		1420
flammable, n.o.s.			Potassium, metal alloys, solid	138	3403
Polyamines, liquid, corrosive, n.o.s.	153	2735	Potassium arsenate Potassium arsenite	151	1677
Polyamines, solid, corrosive, n.o.s.	154	3259	Potassium arsenite Potassium borohydride	154 138	1678 1870

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Potassium bromate	140	1484	Potassium peroxide	144	1491
Potassium chlorate	140	1485	Potassium persulphate	140	1492
Potassium chlorate, aqueous solution	140	2427	Potassium persulphate	140	1492
Potassium cuprocyanide	157	1679	Potassium phosphide	139	2012
Potassium cyanide	157	1680	Potassium silicofluoride	151	2655
Potassium cyanide, solid	157	1680	Potassium sodium alloys	138	1422
Potassium cyanide, solution	157	3413	Potassium sodium alloys, liquid		1422
Potassium dithionite	135	1929	Potassium sodium alloys, solid		3404
Potassium fluoride	154	1812	Potassium sulfide, anhydrous	135	1382
Potassium fluoride, solid	154	1812	Potassium sulfide, hydrated, with not less than 30% water	153	1847
Potassium fluoride, solution	154	3422	of crystallization		
Potassium fluoroacetate	151	2628	Potassium sulfide, with less than 30% water of	135	1382
Potassium fluorosilicate	151	2655	crystallization		
Potassium hydrogendifluoride	154	1811	Potassium sulphide, anhydrous	135	1382
Potassium hydrogen difluoride solid	, 154	1811	Potassium sulphide, hydrated, with not less than 30% water of crystallization		1847
Potassium hydrogen difluoride solution	, 154	3421	Potassium sulphide, with less than 30% water of	135	1382
Potassium hydrogen sulfate	154	2509	crystallization		
Potassium hydrogen sulphate	154	2509	Potassium superoxide	143	2466
Potassium hydrosulfite	135	1929	Printing ink, flammable	129	1210
Potassium hydrosulphite	135	1929	Printing ink related material	129	1210
Potassium hydroxide, solid	154	1813	Propadiene, stabilised	116P	2200
Potassium hydroxide, solution	154	1814	Propadiene and	116P	1060
Potassium metavanadate	151	2864	Methylacetylene mixture, stabilised		
Potassium monoxide	154	2033	Propane	115	1075
Potassium nitrate	140	1486	Propane	115	1978
Potassium nitrate and Sodium nitrate mixture	140	1499	Propane-Ethane mixture, refrigerated liquid	115	1961
Potassium nitrate and Sodium nitrite mixture	140	1487	Propanethiols	130	2402
Potassium nitrite	140	1488	n-Propanol	129	1274
Potassium perchlorate	140	1489	Propionaldehyde		1275
Potassium permanganate	140	1490	Propionic acid	153	1848

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Propionic acid, with not less than 10% and less than 90% acid	153	1848	Pyrethroid pesticide, liquid, flammable, toxic	131	3350
Propionic acid, with not less than 90% acid	153	3463	Pyrethroid pesticide, liquid, poisonous	151	3352
Propionic anhydride	156	2496	Pyrethroid pesticide, liquid, poisonous, flammable	131	3351
Propionitrile	131	2404	Pyrethroid pesticide, liquid, toxic	151	3352
Propionyl chloride	132	1815	Pyrethroid pesticide, liquid,	131	3351
n-Propyl acetate	129	1276	toxic, flammable		0001
Propyl alcohol, normal	129	1274	Pyrethroid pesticide, solid,	151	3349
Propylamine	132	1277	poisonous		
n-Propyl benzene	128	2364	Pyrethroid pesticide, solid, toxic	151	3349
Propyl chloride	129	1278	Pyridine	129	1282
n-Propyl chloroformate	155	2740	Pyrophoric alloy, n.o.s.	135	1383
Propylene	115	1075	Pyrophoric liquid, inorganic,	135	3194
Propylene	115	1077	n.o.s.		
Propylene, Ethylene and Acetylene in mixture, refrigerated liquid containin	115	3138	Pyrophoric liquid, organic, n.o.s.	135	2845
at least 71.5% Ethylene	9		Pyrophoric metal, n.o.s.	135	1383
with not more than 22.5% Acetylene and not more thar 6% Propylene	l		Pyrophoric organometallic compound, water-reactive, n.o.s.	135	3203
Propylene chlorohydrin	131	2611	Pyrophoric solid, inorganic,	135	3200
1,2-Propylenediamine	132	2258	n.o.s.		
Propyleneimine, stabilised	131P	1921	Pyrophoric solid, organic, n.o.s.	135	2846
Propylene oxide	127P	1280	Pyrosulfuryl chloride	137	1817
Propylene oxide and Ethylene oxide mixture, with not more		2983	Pyrosulphuryl chloride	137	1817
than 30% Ethylene oxide			Pyrrolidine	132	1922
Propylene tetramer	128	2850	Quinoline	154	2656
Propyl formates	129	1281	Radioactive material,	161	2909
n-Propyl isocyanate	155P	2482	excepted package, articles	٦	
n-Propyl nitrate	128	1865	manufactured from depleted Uranium	J	
Propyltrichlorosilane	155	1816	Radioactive material,	161	2909
Pyrethroid pesticide, liquid, flammable, poisonous	131	3350	excepted package, articles manufactured from natural Thorium		

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Radioactive material, excepted package, articles manufactured from natural Uranium	161	2909	Radioactive material, transported under special arrangement, non fissile or fissile-excepted	163	2919
Radioactive material, excepted package, empty packaging	161	2908	Radioactive material, Type A package, fissile, non-special form	165	3327
Radioactive material, excepted package, instruments or articles	161	2911	Radioactive material, Type A package, non-special form, non fissile or fissile-excepted	163	2915
Radioactive material, excepted package, limited quantity of material	161	2910	Radioactive material, Type A package, special form, fissile	165	3333
Radioactive material, low specific activity (LSA-I), non fissile or fissile-excepted	162	2912	Radioactive material, Type A package, special form, non fissile or fissile-excepted	164	3332
Radioactive material, low specific activity (LSA-II),	165	3324	Radioactive material, Type B(M) package, fissile	165	3329
fissile Radioactive material, low specific activity (LSA-II), nor	162	3321	Radioactive material, Type B(M) package, non fissile or fissile-excepted	163	2917
Radioactive material, low	165	3325	Radioactive material, Type B(U) package, fissile	165	3328
specific activity (LSA-III), fissile Radioactive material, low	162	3322	Radioactive material, Type B(U) package, non fissile or fissile-excepted	163	2916
specific activity (LSA-III), non fissile or fissile-excepted		-	Radioactive material, Type C package, fissile	165	3330
Radioactive material, surface contaminated objects (SCO-I), fissile	165	3326	Radioactive material, Type C package, non fissile or fissile excepted	163	3323
Radioactive material, surface contaminated objects (SCO-I), non fissile or	162	2913	Radioactive material, Uranium hexafluoride, fissile	166	2977
fissile-excepted Radioactive material, surface	165	3326	Radioactive material, Uranium hexafluoride, non fissile or fissile-excepted	166	2978
contaminated objects (SCO-II), fissile			Rags, oily	133	1856
Radioactive material, surface contaminated objects (SCO-II), non fissile or fissile-	162	2913	Rare gases and Nitrogen mixture, compressed	120	1981
excepted			Rare gases and Oxygen mixture, compressed	120	1980
Radioactive material, transported under special arrangement, fissile	165	3331	Rare gases mixture, compressed	120	1979

Receptacles, small, containing gas 115 2037 gas Refrigerant gas R-227 126 3296 Red phosphorus 133 1338 Refrigerant gas R-407A 126 3337 Refrigerant gas R, n.o.s. 126 1078 Refrigerant gas R-407B 126 3338 Refrigerant gas R, n.o.s. 115 1954 Refrigerant gas R-407C 126 3349 Refrigerant gas R-12B1 126 1028 Refrigerant gas R-500 126 2602 Refrigerant gas R-12B2 171 1941 Refrigerant gas R-502 126 1973 Refrigerant gas R-12B2 171 1941 Refrigerant gas R-503 126 2599 Refrigerant gas R-13B1 126 1022 Refrigerant gas R-503 126 2599 Refrigerant gas R-13B1 126 1022 Refrigerant gas R-1312 116P 1959 Refrigerant gas R-13B1 126 1982 Refrigerant gas R-1318 126 1858 Refrigerant gas R-124 126 1982 Refrigerant gas R-1318 126 1922	Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
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Refrigerant gas R-124 126 127 Refrigerant gas R-125 126 3220 Refrigerant gas R-133a 126 1983 Refrigerant gas R-134a 126 3159 Refrigerant gas R-142b 115 2517 Refrigerant gas R-143a 115 2035 Refrigerant gas R-143a 115 2035 Refrigerant gas R-152a 115 1030 Refrigerant gas R-161 115 2453 Refrigerant gas R-218 126 2424 Regulated medical waste, n.o.s. Resorcinol Resorcinol Resorcinol Resorcinol Resorcinol Resorcinol Resorcinol Resorcinol Rubber scrap, powdered or granulated Rubber scrap, powdered or granulated Rubber shoddy, powdered or granulated		120	2193	containing non-flammable,	126	2857
Refrigerant gas R-125 126 3220 n.o.s. Refrigerant gas R-133a 126 1983 Resin solution 127 1866 Refrigerant gas R-134a 126 3159 Resorcinol 153 2876 Refrigerant gas R-142b 115 2517 Rosin oil 127 1286 Refrigerant gas R-143a 115 2035 Rubber scrap, powdered or granulated 133 1345 Refrigerant gas R-152a 115 2453 Rubber shoddy, powdered or granulated 133 1345 Refrigerant gas R-218 126 2424 2424 Rubber shoddy, powdered or granulated 133 1345	Refrigerant gas R-124	126	1021			2024
Refrigerant gas R-134a 126 3159 Resorcinol 153 2876 Refrigerant gas R-142b 115 2517 Rosin oil 127 1286 Refrigerant gas R-143a 115 2035 Rubber scrap, powdered or granulated 133 1345 Refrigerant gas R-152a 115 1030 Rubber shoddy, powdered or granulated 133 1345 Refrigerant gas R-218 126 2424 Rubber shoddy, powdered or granulated 133 1345	Refrigerant gas R-125	126	3220		158	3291
Refrigerant gas R-134a 126 3159 Resorcinol 153 2876 Refrigerant gas R-142b 115 2517 Rosin oil 127 1286 Refrigerant gas R-143a 115 2035 Rubber scrap, powdered or granulated 133 1345 Refrigerant gas R-152a 115 1030 Rubber shoddy, powdered or granulated 133 1345 Refrigerant gas R-218 126 2424 Rubber shoddy, powdered or granulated 133 1345	Refrigerant gas R-133a	126	1983	Resin solution	127	1866
Refrigerant gas R-142b 115 2517 Rosin oil 127 1286 Refrigerant gas R-143a 115 2035 Rubber scrap, powdered or granulated 133 1345 Refrigerant gas R-152a 115 1030 Rubber shoddy, powdered or granulated 133 1345 Refrigerant gas R-161 115 2453 Rubber shoddy, powdered or granulated 133 1345	Refrigerant gas R-134a	126	3159			
Refrigerant gas R-143a Refrigerant gas R-152a Refrigerant gas R-161 Refrigerant gas R-161 Refrigerant gas R-218 115 2035 Rubber scrap, powdered or granulated Rubber shoddy, powdered or granulated	Refrigerant gas R-142b	115	2517			
Refrigerant gas R-152a 115 1030 granulated Refrigerant gas R-161 Refrigerant gas R-218 126 2424 Rubber shoddy, powdered or 133 1345 granulated	Refrigerant gas R-143a	115	2035			
Refrigerant gas R-218 126 2424 granulated	Refrigerant gas R-152a	115	1030			
Refrigerant gas R-218 126 2424	Refrigerant gas R-161	115	2453	Rubber shoddy, powdered or	133	1345
	Refrigerant gas R-218	126	2424	_	127	1287

Name of Material	Guide No.	e UN No.	Name of Material	Guide No.	UN No.
Rubidium	138	1423	Self-heating liquid, poisonous,	136	3187
Rubidium hydroxide	154	2678	inorganic, n.o.s.		
Rubidium hydroxide, solid	154	2678	Self-heating liquid, poisonous, organic, n.o.s.	136	3184
Rubidium hydroxide, solution	154	2677	Self-heating liquid, toxic,	136	3187
Rubidium metal	138	1423	inorganic, n.o.s.		
SA	119	2188	Self-heating liquid, toxic, organic, n.o.s.	136	3184
Safety devices	171	3268	Self-heating solid, corrosive,	136	3192
Sarin	153	2810	inorganic, n.o.s.		
Seat-belt pre-tensioners	171	3268	Self-heating solid, corrosive, organic, n.o.s.	136	3126
Seed cake, with more than 1.5 oil and not more than 11%	% 135	1386	Self-heating solid, inorganic,	135	3190
moisture			n.o.s.	133	3190
Seed cake, with not more than 1.5% oil and not more than 11% moisture	135	2217	Self-heating solid, organic, n.o.s.	135	3088
Selenates	151	2630	Self-heating solid, oxidising, n.o.s.	135	3127
Selenic acid	154	1905	Self-heating solid, poisonous,	136	3191
Selenites	151	2630	inorganic, n.o.s.	130	3131
Selenium compound, liquid, n.o.s.	151	3440	Self-heating solid, poisonous, organic, n.o.s.	136	3128
Selenium compound, n.o.s.	151	3283	Self-heating solid, toxic, inorganic, n.o.s.	136	3191
Selenium compound, solid, n.o.s.	151	3283	Self-heating solid, toxic, organic, n.o.s.	136	3128
Selenium disulfide	153	2657	Self-reactive liquid type B	149	3221
Selenium disulphide	153	2657	Self-reactive liquid type B,	150	3231
Selenium hexafluoride	125	2194	temperature controlled		
Selenium oxychloride	157	2879	Self-reactive liquid type C	149	3223
Self-defense spray, non- pressurised	171	3334	Self-reactive liquid type C, temperature controlled	150	3233
Self-heating liquid, corrosive,	136	3188	Self-reactive liquid type D	149	3225
inorganic, n.o.s. Self-heating liquid, corrosive,	136	3185	Self-reactive liquid type D, temperature controlled	150	3235
organic, n.o.s.			Self-reactive liquid type E	149	3227
Self-heating liquid, inorganic, n.o.s.	135	3186	Self-reactive liquid type E, temperature controlled	150	3237
Self-heating liquid, organic, n.o.s.	135	3183	Self-reactive liquid type F	149	3229

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Self-reactive liquid type F, temperature controlled	150	3239	Soda lime, with more than 4% Sodium hydroxide	154	1907
Self-reactive solid type B	149	3222	Sodium	138	1428
Self-reactive solid type B, temperature controlled	150	3232	Sodium aluminate, solid	154	2812
Self-reactive solid type C	149	3224	Sodium aluminate, solution	154	1819
Self-reactive solid type C,	150	3234	Sodium aluminum hydride	138	2835
temperature controlled	100	0204	Sodium ammonium vanadate	154	2863
Self-reactive solid type D	149	3226	Sodium arsanilate	154	2473
Self-reactive solid type D,	150	3236	Sodium arsenate	151	1685
temperature controlled	4.40	2000	Sodium arsenite, aqueous solution	154	1686
Self-reactive solid type E	149	3228	Sodium arsenite, solid	151	2027
Self-reactive solid type E, temperature controlled	150	3238	Sodium azide	153	1687
Self-reactive solid type F	149	3230	Sodium, batteries containing	138	3292
Self-reactive solid type F, temperature controlled	150	3240	Sodium bisulfate, solution	154	2837
Shale oil	128	1288	Sodium bisulphate, solution	154	2837
Silane	116	2203	Sodium borohydride	138	1426
Silane, compressed	116	2203	Sodium borohydride and Sodium hydroxide solution,	157	3320
Silicofluorides, n.o.s.	151	2856	with not more than 12%		
Silicon powder, amorphous	170	1346	Sodium borohydride and not more than 40% Sodium		
Silicon tetrachloride	157	1818	hydroxide		
Silicon tetrafluoride	125	1859	Sodium bromate	140	1494
Silicon tetrafluoride, adsorbed	173	3521	Sodium cacodylate	152	1688
Silicon tetrafluoride, compressed	125	1859	Sodium carbonate peroxyhydrate	140	3378
Silver arsenite	151	1683	Sodium chlorate	140	1495
Silver cyanide	151	1684	Sodium chlorate, aqueous solution	140	2428
Silver nitrate	140	1493	Sodium chlorite	143	1496
Silver picrate, wetted with not less than 30% water	113	1347	Sodium chloroacetate	151	2659
Sludge acid	153	1906	Sodium cuprocyanide, solid	157	2316
Smokeless powder for small	133	3178	Sodium cuprocyanide, solution	1 57	2317
arms	100	3170	Sodium cyanide	157	1689
			Sodium cyanide, solid	157	1689

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Sodium cyanide, solution	157	3414	Sodium hydroxide, solution	154	1824
Sodium dichloroisocyanurate	140	2465	Sodium hypochlorite	154	1791
Sodium dichloro-s-	140	2465	Sodium methylate	138	1431
triazinetrione	440	0000	Sodium methylate, dry	138	1431
Sodium dinitro-o-cresolate, wetted with not less than 10% water	113	3369	Sodium methylate, solution in alcohol	132	1289
Sodium dinitro-o-cresolate,	113	1348	Sodium monoxide	157	1825
wetted with not less than 15% water			Sodium nitrate	140	1498
Sodium dithionite	135	1384	Sodium nitrate and Potassium nitrate mixture	140	1499
Sodium fluoride	154	1690	Sodium nitrite	141	1500
Sodium fluoride, solid	154	1690	Sodium nitrite and Potassium	140	1487
Sodium fluoride, solution	154	3415	nitrate mixture		
Sodium fluoroacetate	151	2629	Sodium pentachlorophenate	154	2567
Sodium fluorosilicate	154	2674	Sodium perborate monohydrate	e 140	3377
Sodium hydride	138	1427	Sodium perchlorate	140	1502
Sodium hydrogendifluoride	154	2439	Sodium permanganate	140	1503
Sodium hydrosulfide, hydrated with not less than 25% wate		2949	Sodium peroxide Sodium peroxoborate,	144 140	1504 3247
of crystallization			anhydrous	140	JZ+1
Sodium hydrosulfide, with less than 25% water of	135	2318	Sodium persulfate	140	1505
crystallization			Sodium persulphate	140	1505
Sodium hydrosulfide, with	154	2949	Sodium phosphide	139	1432
not less than 25% water of crystallization			Sodium picramate, wetted with not less than 20% water	113	1349
Sodium hydrosulfite	135	1384	Sodium potassium alloys	138	1422
Sodium hydrosulphide, hydrated, with not less than	154	2949	Sodium potassium alloys, liquio	d 138	1422
25% water of crystallization			Sodium potassium alloys, solid	138	3404
Sodium hydrosulphide, with less than 25% water of	135	2318	Sodium silicofluoride	154	2674
crystallization			Sodium sulfide, anhydrous	135	1385
Sodium hydrosulphide, with not less than 25% water of	154	2949	Sodium sulfide, hydrated, with not less than 30% water	153	1849
crystallization Sodium hydrosulphite	135	1384	Sodium sulfide, with less than 30% water of crystallization	135	1385
Sodium hydroxide, solid	154	1823	Sodium sulphide, anhydrous	135	1385
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Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Sodium sulphide, hydrated, with not less than 30% water	153	1849	Substituted nitrophenol pesticide, liquid, poisonous, flammable	131	3013
Sodium sulphide, with less that 30% water of crystallization	n 135	1385	Substituted nitrophenol	153	3014
Sodium superoxide	143	2547	pesticide, liquid, toxic	404	2042
Solids containing corrosive liquid, n.o.s.	154	3244	Substituted nitrophenol pesticide, liquid, toxic, flammable	131	3013
Solids containing flammable liquid, n.o.s.	133	3175	Substituted nitrophenol pesticide, solid, poisonous	153	2779
Solids containing poisonous liquid, n.o.s.	151	3243	Substituted nitrophenol pesticide, solid, toxic	153	2779
Solids containing toxic liquid, n.o.s.	151	3243	Sulfamic acid	154	2967
Soman	153	2810	Sulfur	133	1350
Stannic chloride, anhydrous	137	1827	Sulfur, molten	133	2448
Stannic chloride, pentahydrate		2440	Sulfur chlorides	137	1828
Stannic phosphides	139	1433	Sulfur dioxide	125	1079
Stibine	119	2676	Sulfur hexafluoride	126	1080
Straw, wet, damp or	133	1327	Sulfuric acid	137	1830
contaminated with oil			Sulfuric acid, fuming	137	1831
Strontium arsenite	151	1691	Sulfuric acid, fuming, with less than 30% free Sulfur trioxide		1831
Strontium chlorate	143	1506	Sulfuric acid, fuming, with not	137	1831
Strontium nitrate	140	1507	less than 30% free Sulfur	137	1031
Strontium perchlorate	140	1508	trioxide		
Strontium peroxide	143	1509	Sulfuric acid, spent	137	1832
Strontium phosphide	139	2013	Sulfuric acid, with more than 51% acid	137	1830
Strychnine	151	1692	Sulfuric acid, with not more	157	2796
Strychnine salts	151	1692	than 51% acid		
Styrene monomer, stabilised		2055	Sulfuric acid and Hydrofluoric acid mixture	157	1786
Substituted nitrophenol pesticide, liquid, flammable, poisonous	131	2780	Sulfurous acid	154	1833
Substituted nitrophenol	131	2780	Sulfur tetrafluoride	125	2418
pesticide, liquid, flammable, toxic		-	Sulfur trioxide, stabilised Sulfuryl chloride	137 137	1829 1834
Substituted nitrophenol	153	3014	Sulfuryl fluoride	123	2191
pesticide, liquid, poisonous			Sulphamic acid	154	2967

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Sulphur	133	1350	Tellurium compound, n.o.s.	151	3284
Sulphur, molten	133	2448	Tellurium hexafluoride	125	2195
Sulphur chlorides	137	1828	Terpene hydrocarbons, n.o.s.	128	2319
Sulphur dioxide	125	1079	Terpinolene	128	2541
Sulphur hexafluoride	126	1080	Tetrabromoethane	159	2504
Sulphuric acid	137	1830	1,1,2,2-Tetrachloroethane	151	1702
Sulphuric acid, fuming	137	1831	Tetrachloroethane	151	1702
Sulphuric acid, fuming, with	137	1831	Tetrachloroethylene	160	1897
less than 30% free Sulphur trioxide			Tetraethyl dithiopyrophosphate	153	1704
Sulphuric acid, fuming, with n	ot 137	1831	Tetraethylenepentamine	153	2320
less than 30% free Sulphur trioxide			Tetraethyl silicate	129	1292
Sulphuric acid, spent	137	1832	1,1,1,2-Tetrafluoroethane	126	3159
Sulphuric acid, with more than 51% acid		1830	Tetrafluoroethane and Ethylene oxide mixture, with not more than 5.6% Ethylene oxide	126	3299
Sulphuric acid, with not more than 51% acid	157	2796	Tetrafluoroethylene, stabilised	116P	1081
Sulphuric acid and Hydrofluor	ic 157	1786	Tetrafluoromethane	126	1982
acid mixture Sulphurous acid	154	1833	Tetrafluoromethane, compressed	126	1982
Sulphur tetrafluoride	125	2418	1,2,3,6-Tetrahydrobenzaldehyd	e 129	2498
Sulphur trioxide, stabilised	137	1829	Tetrahydrofuran	127	2056
Sulphuryl chloride	137	1834	Tetrahydrofurfurylamine	129	2943
Sulphuryl fluoride	123	2191	Tetrahydrophthalic anhydrides	156	2698
Tabun	153	2810	1,2,3,6-Tetrahydropyridine	129	2410
Tars, liquid	130	1999	Tetrahydrothiophene	130	2412
Tear gas candles	159	1700	Tetramethylammonium hydroxide	153	1835
Tear gas devices	159	1693	Tetramethylammonium	153	3423
Tear gas grenades	159	1700	hydroxide, solid		
Tear gas substance, liquid, n.o.s.	159	1693	Tetramethylammonium hydroxide, solution	153	1835
Tear gas substance, solid,	159	1693	Tetramethylsilane	130	2749
n.o.s.	4=0	0.4.4.0	Tetranitromethane	143	1510
Tear gas substance, solid, n.o.s.	159	3448	Tetrapropyl orthotitanate	128	2413
-			Textile waste, wet	133	1857

Name of Material	Guide		Name of Material	Guide	
	No.	No.		No.	No.
Thallium chlorate	141	2573	Titanium powder, wetted with not less than 25% water	170	1352
Thallium compound, n.o.s.	151	1707	Titanium sponge granules	170	2878
Thallium nitrate	141	2727	Titanium sponge powders	170	2878
4-Thiapentanal	152	2785	Titanium tetrachloride	137	1838
Thickened GD	153	2810	Titanium trichloride, pyrophori	c 135	2441
Thioacetic acid	129	2436	Titanium trichloride mixture	157	2869
Thiocarbamate pesticide, liquid, flammable, poisonou		2772	Titanium trichloride mixture, pyrophoric	135	2441
Thiocarbamate pesticide, liquid, flammable, toxic	131	2772	TNT, wetted with not less than	113	3366
Thiocarbamate pesticide, liquid, poisonous	151	3006	10% water TNT, wetted with not less than	113	1356
Thiocarbamate pesticide, liquid, poisonous, flammable	131	3005	30% water Toluene	130	1294
Thiocarbamate pesticide, liquid, toxic	151	3006	2,4-Toluenediamine, solid	151	1709
Thiocarbamate pesticide, liquid, toxic, flammable	131	3005	2,4-Toluenediamine, solution Toluene diisocyanate	151 156	3418 2078
• • • •	1 1 5 1	2771	Toluidines, liquid	153	1708
Thiocarbamate pesticide, solic poisonous	1, 131	2111	Toluidines, solid	153	1708
Thiocarbamate pesticide, solic toxic	l, 151	2771	Toluidines, solid	153	3451
Thioglycol	153	2966	2,4-Toluylenediamine	151	1709
Thioglycolic acid	153	1940	2,4-Toluylenediamine, solid	151	1709
Thiolactic acid	153	2936	2,4-Toluylenediamine, solution		3418
Thionyl chloride	137	1836	Toxic by inhalation liquid, corrosive, flammable, n.o.s.	131	3492
Thiophene	130	2414	(Inhalation Hazard Zone A)		
Thiophosgene	157	2474	Toxic by inhalation liquid, corrosive, flammable, n.o.s.	131	3493
Thiophosphoryl chloride	157	1837	(Inhalation Hazard Zone B)		
Thiourea dioxide	135	3341	Toxic by inhalation liquid,	154	3389
Tinctures, medicinal	127	1293	corrosive, n.o.s. (Inhalation Hazard Zone A)		
Tin tetrachloride	137	1827	Toxic by inhalation liquid,	154	3390
Titanium disulfide	135	3174	corrosive, n.o.s. (Inhalation	134	3000
Titanium disulphide	135	3174	Hazard Zone B)	404	2402
Titanium hydride	170	1871	Toxic by inhalation liquid, flammable, corrosive, n.o.s.	131	3488
Titanium powder, dry	135	2546	(Inhalation Hazard Zone A)		

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Toxic by inhalation liquid, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)	131	3489	Toxic liquid, water-reactive, n.o.s.	139	3123
Toxic by inhalation liquid, flammable, n.o.s. (Inhalatio	131	3383	Toxic solid, corrosive, inorganic, n.o.s.	154	3290
Hazard Zone A)		2224	Toxic solid, corrosive, organic, n.o.s.	154	2928
Toxic by inhalation liquid, flammable, n.o.s. (Inhalatio Hazard Zone B)	131 n	3384	Toxic solid, flammable, organic n.o.s.	, 134	2930
Toxic by inhalation liquid, n.o.s	s. 151	3381	Toxic solid, inorganic, n.o.s.	151	3288
(Inhalation Hazard Zone A)	454	2200	Toxic solid, organic, n.o.s.	154	2811
Toxic by inhalation liquid, n.o.s (Inhalation Hazard Zone B)	5. T 5 T	3382	Toxic solid, oxidising, n.o.s.	141	3086
Toxic by inhalation liquid,	142	3387	Toxic solid, self-heating, n.o.s.		3124
oxidising, n.o.s. (Inhalation Hazard Zone A)			Toxic solid, water-reactive, n.o.s.	139	3125
Toxic by inhalation liquid, oxidising, n.o.s. (Inhalation	142	3388	Toxins	153	
Hazard Zone B)			Toxins, extracted from living sources, liquid, n.o.s.	153	3172
Toxic by inhalation liquid, water-reactive, flammable, n.o.s. (Inhalation Hazard	155	3490	Toxins, extracted from living sources, solid, n.o.s.	153	3172
Zone A) Toxic by inhalation liquid,	155	3491	Toxins, extracted from living sources, solid, n.o.s.	153	3462
water-reactive, flammable, n.o.s. (Inhalation Hazard	133	3431	Triallylamine	132	2610
Zone B)			Triallyl borate	156	2609
Toxic by inhalation liquid, water-reactive, n.o.s.	139	3385	Triazine pesticide, liquid, flammable, poisonous	131	2764
(Inhalation Hazard Zone A) Toxic by inhalation liquid,	139	3386	Triazine pesticide, liquid, flammable, toxic	131	2764
water-reactive, n.o.s. (Inhalation Hazard Zone B)			Triazine pesticide, liquid, poisonous	151	2998
Toxic liquid, corrosive, inorganic, n.o.s.	154	3289	Triazine pesticide, liquid, poisonous, flammable	131	2997
Toxic liquid, corrosive, organic n.o.s.	, 154	2927	Triazine pesticide, liquid, toxic	151	2998
Toxic liquid, flammable, organic, n.o.s.	131	2929	Triazine pesticide, liquid, toxic flammable	, 131	2997
Toxic liquid, inorganic, n.o.s.	151	3287	Triazine pesticide, solid, poisonous	151	2763
Toxic liquid, organic, n.o.s.	153	2810	Triazine pesticide, solid, toxic	151	2763
Toxic liquid, oxidising, n.o.s.	142	3122	Tributylamine	153	2542

Name of Material	Guide		Name of Material (Guide	
	No.	No.		No.	No.
Tributylphosphane	135	3254	Trimethylamine, aqueous	132	1297
Trichloroacetic acid	153	1839	solution		
Trichloroacetic acid, solution	153	2564	1,3,5-Trimethylbenzene	129	2325
Trichloroacetyl chloride	156	2442	Trimethyl borate	129	2416
Trichlorobenzenes, liquid	153	2321	Trimethylchlorosilane	155	1298
Trichlorobutene	152	2322	Trimethylcyclohexylamine	153	2326
1,1,1-Trichloroethane	160	2831	Trimethylhexamethylenediamines		2327
Trichloroethylene	160	1710	Trimethylhexamethylene diisocyanate	156	2328
Trichloroisocyanuric acid, dry	140	2468	Trimethyl phosphite	130	2329
Trichlorosilane	139	1295	Trinitrobenzene, wetted with	113	3367
Tricresyl phosphate	151	2574	not less than 10% water		
Triethylamine	132	1296	Trinitrobenzene, wetted with not less than 30% water	113	1354
Triethylenetetramine	153	2259	Trinitrobenzoic acid, wetted	113	3368
Triethyl phosphite	130	2323	with not less than 10% water		0000
Trifluoroacetic acid	154	2699	Trinitrobenzoic acid, wetted	113	1355
Trifluoroacetyl chloride	125	3057	with not less than 30% water	440	2205
Trifluorochloroethylene, stabilised	119P	1082	Trinitrochlorobenzene, wetted with not less than 10% water	113	3365
1,1,1-Trifluoroethane	115	2035	Trinitrophenol, wetted with not less than 10% water	113	3364
Trifluoromethane	126	1984	Trinitrophenol, wetted with not	113	1344
Trifluoromethane, refrigerated	120	3136	less than 30% water		
liquid Trifluoromethane and	126	2599	Trinitrotoluene, wetted with not less than 10% water	113	3366
Chlorotrifluoromethane azeotropic mixture with approximately 60%			Trinitrotoluene, wetted with not less than 30% water	113	1356
Chlorotrifluoromethane			Tripropylamine	132	2260
2-Trifluoromethylaniline	153	2942	Tripropylene	128	2057
3-Trifluoromethylaniline	153	2948	Tris-(1-aziridinyl)phosphine	152	2501
Triisobutylene	128	2324	oxide, solution	10-	0.4.0.0
Triisopropyl borate	129	2616	Tungsten hexafluoride	125	2196
Trimethoxysilane	132	9269	Turpentine	128	1299
Trimethylacetyl chloride	131	2438	Turpentine substitute	128	1300
Trimethylamine, anhydrous	118	1083	Undecane	128	2330

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Uranium hexafluoride, radioactiv material, excepted package less than 0.1 kg per package non-fissile or fissile-excepte	e, e,	3507	Vinyl fluoride, stabilised Vinylidene chloride, stabilised Vinyl isobutyl ether, stabilised	130P	1860 1303 1304
Uranium hexafluoride, radioactive material, fissile	166	2977	Vinyl methyl ether, stabilised		1087
Uranium hexafluoride, radioactive material, non fissile or fissile-excepted	166	2978	Vinylpyridines, stabilised Vinyltoluenes, stabilised Vinyltrichlorosilane		3073 2618 1305
Urea hydrogen peroxide	140	1511	Vinyltrichlorosilane, stabilised		
Urea nitrate, wetted with not less than 10% water	113	3370	VX	153	2810
Urea nitrate, wetted with not less than 20% water	113	1357	Water-reactive liquid, corrosive, n.o.s.	138	3129
Valeraldehyde	129	2058	Water-reactive liquid, n.o.s.	138	3148
Valeryl chloride	132	2502	Water-reactive liquid, poisonous, n.o.s.	139	3130
Vanadium compound, n.o.s.	151	3285	Water-reactive liquid, toxic,	139	3130
Vanadium oxytrichloride	137	2443	n.o.s.	100	0100
Vanadium pentoxide	151	2862	Water-reactive solid, corrosive	, 138	3131
Vanadium tetrachloride	137	2444	n.o.s.	400	2420
Vanadium trichloride	157	2475	Water-reactive solid, flammable, n.o.s.	138	3132
Vanadyl sulphate	151	2931	Water-reactive solid, n.o.s.	138	2813
Vanadyl sulphate	151	2931	Water-reactive solid, oxidising	, 138	3133
Vehicle, flammable gas powered	115	3166	n.o.s.	139	3134
Vehicle, flammable liquid powered	128	3166	Water-reactive solid, poisonous, n.o.s.		
Vehicle, fuel cell, flammable	115	3166	Water-reactive solid, self- heating, n.o.s.	138	3135
gas powered	128	3166	Water-reactive solid, toxic, n.o.s.	139	3134
Vehicle, fuel cell, flammable liquid powered			Wheelchair, electric, with	154	3171
Vinyl acetate, stabilised		1301	batteries	474	2500
Vinyl bromide, stabilised		1085	White asbestos	171	2590
Vinyl butyrate, stabilised		2838	White phosphorus, dry	136	1381
Vinyl chloride, stabilised		1086	White phosphorus, in solution White phosphorus, molten	136	1381
Vinyl chloroacetate	155	2589	· · ·	136	2447
Vinyl ethyl ether, stabilised	127P	1302	White phosphorus, under water	130	1381

Name of Material	Guide No.	UN No.	Name of Material	Guide No.	UN No.
Wood preservatives, liquid	129	1306	Zinc dross	138	1435
Wool waste, wet	133	1387	Zinc dust	138	1436
Xanthates	135	3342	Zinc fluorosilicate	151	2855
Xenon	120	2036	Zinc hydrosulfite	171	1931
Xenon, compressed	120	2036	Zinc hydrosulphite	171	1931
Xenon, refrigerated liquid	120	2591	Zinc nitrate	140	1514
(cryogenic liquid)			Zinc permanganate	140	1515
Xylenes	130	1307	Zinc peroxide	143	1516
Xylenols	153	2261	Zinc phosphide	139	1714
Xylenols, liquid	153	3430	Zinc powder	138	1436
Xylenols, solid	153	2261	Zinc residue	138	1435
Xylidines, liquid	153	1711	Zinc resinate	133	2714
Xylidines, solid	153	1711	Zinc silicofluoride	151	2855
Xylidines, solid	153	3452	Zinc skimmings	138	1435
Xylyl bromide	152	1701	Zirconium, dry, coiled wire,	170	2858
Xylyl bromide, liquid	152	1701	finished metal sheets or strip		2000
Xylyl bromide, solid	152	3417	Zirconium, dry, finished sheets	, 135	2009
Yellow phosphorus, dry	136	1381	strips or coiled wire	400	4407
Yellow phosphorus, in solution	136	1381	Zirconium hydride	138	1437
Yellow phosphorus, under wat	er 136	1381	Zirconium nitrate	140	2728
Zinc ammonium nitrite	140	1512	Zirconium picramate, wetted with not less than 20% water	113	1517
Zinc arsenate	151	1712	Zirconium powder, dry	135	2008
Zinc arsenate and Zinc arsenit mixture	e 151	1712	Zirconium powder, wetted with not less than 25% water	170	1358
Zinc arsenite	151	1712	Zirconium scrap	135	1932
Zinc arsenite and Zinc arsenat mixture	e 151	1712	Zirconium suspended in a flammable liquid	170	1308
Zinc ashes	138	1435	Zirconium suspended in a liquio	170	1308
Zinc bromate	140	2469	(flammable)		
Zinc chlorate	140	1513	Zirconium tetrachloride	137	2503
Zinc chloride, anhydrous	154	2331			
Zinc chloride, solution	154	1840			
Zinc cyanide	151	1713			
Zinc dithionite	171	1931			

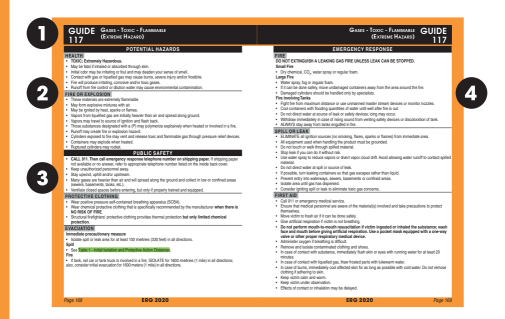
NOTES

NOTES

GUIDES

SUGGESTED OPERATIONS SHOULD ONLY BE PERFORMED BY ADEQUATELY TRAINED AND EQUIPPED PERSONNEL

HOW TO USE THE ORANGE GUIDES



- 1 GUIDE NUMBER AND TITLE
 - The guide title identifies the general hazards associated with the materials in this Guide.
- 2 POTENTIAL HAZARDS
 - Emergency responders should consult this section first!
 - Describes the material hazard in terms of FIRE OR EXPLOSION and HEALTH effects upon exposure.
 - The primary potential hazard is listed first.
 - Allows the responders to make decisions to protect the emergency response team, and the surrounding population.

SUGGESTED OPERATIONS SHOULD ONLY BE PERFORMED BY ADEQUATELY TRAINED AND EQUIPPED PERSONNEL

3

PUBLIC SAFETY

- This section is divided into three subsections:
 - General Information: describes initial precautionary measures to be taken by those first on the scene.
 - PROTECTIVE CLOTHING: provides general guidance on personal protective equipment requirements including respiratory protection. The protective clothing information is general and correct selection is situation dependent, after considering the physical and chemical properties of the material, weather conditions, spill versus fire, topography, etc.
 - EVACUATION: suggests protective distances for immediate precautionary measures defined for small and large spills, including suggested guidance for conditions where fire is present or likely (potential fragmentation hazard).
 - The term "isolate" indicates a zone of no entry that applies to the public and first responders who are not equipped, trained, and prepared to mitigate the incident.
 - The term "evacuate" indicates people should be removed from inside this zone, if it can be done safely. If removal is too risky, sheltering-inplace can also be considered in this zone. Evacuation aims to protect as many people as possible, and applies mainly to the public.
- Materials highlighted in green in the yellow-bordered and blue-bordered pages direct the reader to consult Table 1, detailing specific response distances for toxic inhalation hazard materials, water-reactive materials and chemical warfare agents (green-bordered pages).



EMERGENCY RESPONSE

- This section is divided into three subsections:
 - FIRE: provides extinguishing procedures for Small Fire, Large Fire, and/ or Fire Involving Tanks or Car/Trailer Loads
 - > **SPILL OR LEAK:** includes general recommendations, and may describe the response procedure for **Small Spill** and **Large Spill**
 - FIRST AID: provides general guidance prior to seeking expert medical care.

GUIDE Vehicle Fire 00

INHALED

- If overcome by smoke or fumes, remove victim to fresh air #.
- · Apply resuscitation if victim is not breathing. Administer oxygen if breathing is difficult.
- · Keep victim warm and guiet.
- Obtain immediate medical care

EYES

- Hold eyelids open and flush with clean, running water (if available) for at least 15 minutes.
- · Remove any contact lenses.
- · Obtain immediate medical care.

FIRE BURNS

- Immerse or flood affected area with cold water for at least 15 minutes.
- · Bandage lightly with sterile dressing.
- · Treat for shock if necessary.
- · Do not forcibly separate skin form any adhering material.
- Obtain immediate medical care.

EMERGENCY RESPONSE

ENGINE FIRE

- · Shut off engine and any electrical equipment and leave 'off'.
- · Use fire extinguisher provided in the vehicle.
- Inject the contents through any available opening, without raising the bonnet if possible.
- · If necessary, extinguish blaze with sand, earth, or large amounts of water.
- · If unable to control fire, evacuate the immediate area and keep upwind.
- Contact police and local fire brigade. Tell them location and condition of vehicle and any damage observed. Advise of dangerous goods in load.
- · Warn other traffic.

CABIN FIRE

- Shut off engine and any electrical equipment and leave 'off'.
- · If safe to do so, remove burning materials.
- Beware of toxic fumes from burning upholstery.
- · Use fire extinguisher provided in the vehicle.
- If necessary, extinguish blaze with sand, earth or large amounts of water.
- If unable to control fire, evacuate the immediate area and keep upwind.
- Contact police and local fire brigade. Tell them location and condition of vehicle and any damage observed. Advise of dangerous goods in load.
- · Warn other traffic.

EMERGENCY RESPONSE

CARGO FIRE

- · Shut off engine and any electrical equipment and leave 'off'.
- Where the cargo requires special procedures, refer to the HAZCHEM code on the EIP or SDS for the substances involved
- · Use personal protective equipment (PPE) on vehicle.
- Use fire extinguisher provided with the vehicle.
- If necessary, extinguish blaze with sand, earth or (if HAZCHEM code permits) large amounts of water.
- If safe to do so, remove butning materials from cargo or remove other materials from area of fire. If no, keep good cool by spraying with water.
- If unable to control fire, evacuate the immediate area and keep upwind.
- Contact police and local fire brigade. Tell them location material, quantity, UN Number and emergency contact, as well as condition of vehicle and any damage observed.
- · Warn other traffic.

TYRE FIRE

- Stop vehicle. Assess fire and its extent in relations to load and hazards.
- Use fire extinguisher provided in the vehicle. consider flooding the tyre with water if available.
- If possible change tyre and place it at least 15 metres from the vehicle, in an area free from combustible material; the tyre could re-ignite

If fire cannot be put out or tyre cannot be removed:

- If tyre is on prime mover, and if safe to do so, consider dropping the trailer and carefully driving the prime
 mover to a nearby safe location.
- Consider driving again, carefully, until burning rubber is thrown off.
 If fire persists after the above measures have been taken:
- · If unable to control fire, evacuate the immediate area and keep upwind.
- Contact police and local fire brigade. Tell them location and condition of vehicle and any damage observed. Advise of dangerous goods in load.
- · Warn other traffic.

BRAKE OVERHEATING

Stop vehicle. Assess fire and its extent in relations to load and hazards. Allow brake to cool.

Only use extinguisher or water if there is a fire or immediate danger of fire

Do not drive the vehicle until the braking system has been inspected by a competant person and, if necessary, repaired.

If an uncontrolled fire develops:

- Evacuate the immediate area and keep upwind.
- Contact police and local fire brigade. Tell them location and condition of vehicle and any damage observed. Advise of dangerous goods in load.
- · Warn other traffic.

GUIDE Mixed Load/Unidentified Cargo

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- May explode from heat, shock, friction or contamination.
- May react violently or explosively on contact with air, water or foam.
- · May be ignited by heat, sparks or flames.
- Vapours may travel to source of ignition and flash back.
- · Containers may explode when heated.
- · Ruptured cylinders may rocket.

HEALTH

- Inhalation, ingestion or contact with substance may cause severe injury, infection, disease or death.
- · High concentration of gas may cause asphyxiation without warning.
- · Contact may cause burns to skin and eyes.
- Fire or contact with water may produce irritating, toxic and/or corrosive gases.
- · Runoff from fire control may cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Document first. If Transport
 Document not available or no answer, refer to appropriate telephone number listed on the inside back
 cover.
- As an immediate precautionary measure, isolate spill or leak area for at least 100 metres (330 feet) in all directions.
- Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it may not be
 effective in spill situations.

EVACUATION

Fire

If tank, rail car or tank truck is involved in a fire, ISOLATE for 800 metres (1/2 mile) in all directions; also, consider initial evacuation for 800 metres (1/2 mile) in all directions.

Mixed Load/Unidentified Cargo GUIDE

EMERGENCY RESPONSE

FIRE

CAUTION: Material may react with extinguishing agent.

Small Fire

• Dry chemical, CO₂, water spray or regular foam.

Large Fire

- · Water spray, fog or regular foam.
- · Move containers from fire area if you can do it without risk.

Fire involving Tanks

- · Cool containers with flooding quantities of water until well after fire is out.
- · Do not get water inside containers.
- · Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- · Do not touch or walk through spilled material.
- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- · All equipment used when handling the product must be grounded.
- Keep combustibles (wood, paper, oil, etc.) away from spilled material.
- Use water spray to reduce vapours or divert vapour cloud drift. Avoid allowing water runoff to contact spilled material.
- Prevent entry into waterways, sewers, basements or confined areas.

Small Spil

 Pick up with sand or other non-combustible absorbent material and place into containers for later disposal.

Large Spill

Dike far ahead of liquid spill for later disposal.

FIRST AID

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- Do not use mouth-to-mouth method if victim ingested or inhaled the substance; give artificial respiration
 with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.
- · Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · Shower and wash with soap and water.
- · Keep victim calm and warm.
- · Effects of exposure (inhalation, ingestion or skin contact) to substance may be delayed.

GUIDE Explosives* - Division 1.1, 1.2, 1.3 or 1.5

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- MAY EXPLODE AND THROW FRAGMENTS 1600 METRES (1 MILE) OR MORE IF FIRE REACHES CARGO.
- For information on "Compatibility Group" letters, refer to Glossary section.

HEALTH

Fire may produce irritating, corrosive and/or toxic gases.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- Isolate spill or leak area immediately for at least 500 metres (1/3 mile) in all directions.
- Move people out of line of sight of the scene and away from windows.
- Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighters' protective clothing will provide thermal protection, but provides on limited chemical protection

EVACUATION

Immediate Precautionary measure

Large Spill

• Consider initial EVACUATION for 800 metres (1/2 mile) in all directions.

Fire

If rail car or trailer is involved in a fire, ISOLATE for 1600 metres (1 mile) in all directions; also, initiate
evacuation including emergency responders for 1600 metres (1 mile) in all directions.

^{*} For information on "Compatibility Group" Letters, refer to the Glossary section.

Explosives* - Division 1.1, 1.2, 1.3 or 1.5 GUIDE

EMERGENCY RESPONSE

FIRE

CARGO Fire

- DO NOT fight fire when fire reaches cargo! Cargo may EXPLODE!
- Stop all traffic and clear the area for at least 1600 metres (1 mile) in all directions and let burn.
- Do not move cargo or vehicle if cargo has been exposed to heat.

TIRE or VEHICLE Fire

- Use plenty of water FLOOD it! If water is not available, use CO2, dry chemical or dirt.
- If possible, and WITHOUT RISK, use unmanned hose holders or monitor nozzles from maximum distance to prevent fire from spreading to cargo area.
- Pay special attention to tire fires as re-ignition may occur. Stand by, at a safe distance, with extinguisher ready for possible re-ignition.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- All equipment used when handling the product must be grounded.
- · Do not touch or walk through spilled material.
- DO NOT OPERATE RADIO TRANSMITTERS WITHIN 100 METRES (330 FEET) OF ELECTRIC DETONATORS.
- · DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST.

FIRSTAID

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes

GUIDE Flammable Solids - Toxic (Wet/Desensitised Explosive)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · Flammable/combustible material.
- · May be ignited by heat, sparks or flames.
- DRIED OUT material may explode if exposed to heat, flame, friction or shock; treat as an explosive (GUIDE 112).
- Keep material wet with water or treat as an explosive (GUIDE 112).
- Runoff to sewer may create fire or explosion hazard.

HEALTH

- Some are toxic and may be fatal if inhaled, swallowed or absorbed through skin. Specifically,
 Dinitrophenol wetted (UN1320) sodium dinitro-o-cresolate, wetted (UN1348) and Barium Azide, wetted
 (UN1571) are known to be toxic.
- · Contact may cause burns to skin and eyes.
- Fire may produce irritating, corrosive and/or toxic gases.
- Runoff from fire control or dilution water may cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- Isolate spill or leak area immediately for at least 100 metres (330 feet) in all directions.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighters' protective clothing will provide thermal protection but provides only limited chemical protection.

EVACUATION

Immediate precautionary measure

Large Spill

Consider initial EVACUATION for 500 metres (1/3 mile) in all directions.

Fire

If tank, rail car or tank truck is involved in a fire, ISOLATE for 800 metres (1/2 mile) in all directions; also, consider initial evacuation for 800 metres (1/2 mile) in all directions.

Flammable Solids - Toxic (Wet/Desensitised Explosive)

EMERGENCY RESPONSE

FIRE

CARGO Fire

- DO NOT fight fire when fire reaches cargo! Cargo may EXPLODE!
- Stop all traffic and clear the area for at least 1600 metres (1 mile) in all directions and let burn.
- Do not move cargo or vehicle if cargo has been exposed to heat.

TIRE or VEHICLE Fire

- · Use plenty of water FLOOD it! If water is not available, use CO,, dry chemical or dirt.
- If possible, and WITHOUT RISK, use unmanned hose holders or monitor nozzles from maximum distance to prevent fire from spreading to cargo area.
- Pay special attention to tire fires as re-ignition may occur. Stand by, at a safe distance, with extinguisher ready for possible re-ignition.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- All equipment used when handling the product must be grounded.
- Do not touch or walk through spilled material.

Small Spill

· Flush area with flooding quantities of water.

Large Spill

- · Wet down with water and dike for later disposal.
- · KEEP "WETTED" PRODUCT WET BY SLOWLY ADDING FLOODING QUANTITIES OF WATER.

FIRST AID

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.

GUIDE Explosives* - Division 1.4 or 1.6

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- MAY EXPLODE AND THROW FRAGMENTS 800 METRES (1/2 MILE) OR MORE IF FIRE REACHES CARGO.
- · For information on Compatibility Group letters, refer to Glossary section.

HEALTH

Fire may produce irritating, corrosive and/or toxic gases.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- Move people out of line of sight of the scene and away from windows.
- Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighters' protective clothing will provide thermal protection but provides only limited chemical protection.

EVACUATION

Immediate precautionary measure

• Isolate spill or leak area immediately for at least 100 metres (330 feet) in all directions.

Large Spill

Consider initial EVACUATION for 250 metres (800 feet) in all directions.

Fire

- If rail car or trailer is involved in a fire, ISOLATE for 800 metres (1/2 mile) in all directions; also initiate evacuation including emergency responders for 800 metres (1/2 mile) in all directions.
- If fire threatens cargo area containing packages bearing the 1.4S label or packages containing material classified as 1.4S, consider isolating at least 15 metres (50 feet) in all directions.

^{*} For information on "Compatibility Group" Letters, refer to the Glossary section.

Explosives* - Division 1.4 or 1.6 GUIDE

EMERGENCY RESPONSE

FIRE

CARGO Fire

- DO NOT fight fire when fire reaches cargo! Cargo may EXPLODE!
- Stop all traffic and clear the area for at least 800 metres (1/2 mile) in all directions and let burn.
- Do not move cargo or vehicle if cargo has been exposed to heat.

TYRE or VEHICLE Fire

- Use plenty of water FLOOD it! If water is not available, use CO2, dry chemical or dirt.
- If possible, and WITHOUT RISK, use unmanned hose holders or monitor nozzles from maximum distance to prevent fire from spreading to cargo area.
- If fire cannot be prevented from involving cargo, treat cargo fire and evacuate in all directions for at least 800 metres (1/2 mile) in all directions and let burn.
- Pay special attention to tyre fires as re-ignition may occur. Stand by, at a safe distance, with extinguisher ready for possible re-ignition.

CLAŠS 1.4S Fire

- Packages bearing the 1.4S label or packages containing material classified as 1.4S are designed
 or packaged in such a manner that when involved in a fire, they may burn vigorously with localised
 detonation and projection of fragments
- · Effects are usually confined to immediate vicinity of packages
- Fight fire with normal precautions from a reasonable distance.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- All equipment used when handling the product must be grounded.
- Do not touch or walk through spilled material.
- DO NOT OPERATE RADIO TRANSMITTERS WITHIN 100 METRES (330 FEET) OF ELECTRIC DETONATORS.
- DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST.

FIRSTAID

- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air if it can be done safely.
- · Give artificial respiration if victim is not breathing.
- Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.

SUPPLEMENTAL INFORMATION

- Packages bearing the 1.4S label or packages containing material classified as 1.4S are designed or packaged in such a manner that when involved in a fire, they may burn vigorously with localized detonations and projection of fragments.
- · Effects are usually confined to immediate vicinity of packages.
- If fire threatens cargo area containing packages bearing the 1.4S label or packages containing material classified as 1.4S, consider isolating at least 15 metres (50 feet) in all directions. Fight fire with normal precautions from a reasonable distance.

GUIDE Gases - Flammable (Including Refrigerated Liquids)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- EXTREMELY FLAMMABLE
- · Will be easily ignited by heat, sparks or flames.
- · Will form explosive mixtures with air.
- Vapours from liquefied gas are initially heavier than air and spread along ground.
 CAUTION: Hydrogen (UN1049), Deuterium (UN1957), Hydrogen, refrigerated liquid (UN1966), Methane (UN1971) and Hydrogen and Methane mixture, compressed (UN2034) are lighter than air and will rise.
 Hydrogen and Deuterium fires are difficult to detect since they burn with an invisible flame. Use an alternate
- method of detection (thermal camera, broom handle, etc.)
 Vapours may travel to source of ignition and flash back.
- Cylinders exposed to fire may vent and release flammable gas through pressure relief devices.
- · Containers may explode when heated.
- · Ruptured cylinders may rocket.

HEALTH

- · Vapours may cause dizziness or asphyxiation without warning.
- · Some may be irritating if inhaled at high concentrations.
- Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.
- Fire may produce irritating and/or toxic gases.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area for at least 100 metres (330 feet) in all directions.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along ground and collect in low or confined areas (sewers, basements, tanks).

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighters' protective clothing provides thermal protection but provides only limited chemical protection.
- Always wear thermal protective clothing when handling refrigerated/cryogenic liquids.

EVACUATION

Immediate precautionary measure

• Isolate spill or leak area for at least 100 metres (330 feet) in all directions.

Large Spill

Consider initial downwind evacuation for at least 800 metres (1/2 mile).

Fire

- If tank, rail car or tank truck is involved in a fire, ISOLATE for 1600 metres (1 mile) in all directions; also, consider initial evacuation for 1600 metres (1 mile) in all directions.
- In fires involving Liquefied Petroleum Gases (LPG) (UN1075); Butane, (UN1011); Butylene, (UN1012); Isobutylene, (UN1055); Propylene, (UN1077); Isobutane, (UN1969); and Propane, (UN1978), also refer to BLEVE – SAFETY PRECAUTIONS (Page 366)

Gases - Flammable (Including Refrigerated Liquids)

GUIDE 115

EMERGENCY RESPONSE

FIRE

- DO NOT EXTINGUISH A LEAKING GAS FIRE UNLESS LEAK CAN BE STOPPED.
- CAUTION: Hydrogen (UN1049), Deuterium (UN1957) and Hydrogen, refrigerated liquid (UN1966) burn with an invisible flame. Hydrogen and Methane mixture, compressed (UN2034) may burn with an invisible flame. Use an alternate method of detection (thermal camera, broom handle, etc.)

Small Fire

Dry chemical or CO₂.

Large Fire

- · Water spray or fog.
- · Move containers from fire area if you can do it without risk.
- CAUTION: For LNG Liquefied natural gas (UN1972) pool fires, DO NOT USE water. Use dry chemical or high-expansion foam.

Fire involving Tanks

- · Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- Cool containers with flooding quantities of water until well after fire is out.
- Do not direct water at source of leak or safety devices; icing may occur.
- Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- ALWAYS stay away from tanks engulfed in fire.
- For massive fire, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- All equipment used when handling the product must be grounded.
- Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- If possible, turn leaking containers so that gas escapes rather than liquid.
- Use water spray to reduce vapours or divert vapour cloud drift. Avoid allowing water runoff to contact spilled material.
- Do not direct water at spill or source of leak.
- CAUTION: For LNG Liquefied natural gas (UN1972), DO NOT apply water, regular or alcohol-resistant foam directly on spill. Use high-expansion foam if available to reduce vapors.
- Prevent spreading of vapours through sewers, ventilation systems and confined areas.
- Isolate area until gas has dispersed.
- CAUTION: When in contact with refrigerated/cryogenic liquids, many materials become brittle and are likely to break without warning.

FIRSTAID

- Ensure that medical personnel are aware of the material(s) involved and take precautions
 to protect themselves.
- Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- Remove and isolate contaminated clothing and shoes.
- Clothing frozen to the skin should be thawed before being removed.
- In case of contact with liquefied gas, thaw frosted parts with lukewarm water.
- In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.
- Keep victim calm and warm.

GUIDE Gases - Flammable (Unstable)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · EXTREMELY FLAMMABLE.
- · Will be easily ignited by heat, sparks or flames.
- Will form explosive mixtures with air. Acetylene (UN1001, UN3374) may react explosively even in the absence of air.
- · Silane (UN2203) will ignite spontaneously in air.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- Vapours from liquefied gas are initially heavier than air and spread along ground.
- Vapours may travel to source of ignition and flash back.
- · Cylinders exposed to fire may vent and release flammable gas through pressure relief devices.
- Containers may explode when heated.
- · Ruptured cylinders may rocket.

HEALTH

- · Vapours may cause dizziness or asphyxiation without warning.
- Some may be toxic if inhaled at high concentrations.
- · Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.
- Fire may produce irritating and/or toxic gases.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area for at least 100 metres (330 feet) in all directions.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along ground and collect in low or confined areas (sewers, basements, tanks).

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighters' protective clothing will provide thermal protection, but provides only limited chemical
 protection.

EVACUATION

Immediate precautionary measure

Large Spill

Consider initial downwind evacuation for at least 800 metres (1/2 mile).

Fire

 If tank, rail car or tank truck is involved in a fire, ISOLATE for 1600 metres (1 mile) in all directions; also, consider initial evacuation for 1600 metres (1 mile) in all directions.

Gases - Flammable (Unstable) GUIDE

EMERGENCY RESPONSE

FIRE

DO NOT EXTINGUISH A LEAKING GAS FIRE UNLESS LEAK CAN BE STOPPED.

Small Fire

Dry chemical or CO₂.

Large Fire

- · Water spray or fog.
- · Move containers from fire area if you can do it without risk.

Fire involving Tanks

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- Do not direct water at source of leak or safety devices; icing may occur.
- Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- · ALWAYS stay away from tanks engulfed in fire.
- For massive fire, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- · All equipment used when handling the product must be grounded.
- · Stop leak if you can do it without risk.
- · Do not touch or walk through spilled material.
- · Do not direct water at spill or source of leak.
- Use water spray to reduce vapours or divert vapour cloud drift. Avoid allowing water runoff to contact spilled material.
- If possible, turn leaking containers so that gas escapes rather than liquid.
- · Prevent entry into waterways, sewers, basements or confined areas.
- · Isolate area until gas has dispersed.

FIRSTAID

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- Move victim to fresh air.
- · Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- Administer oxygen if breathing is difficult.
- Remove and isolate contaminated clothing and shoes.
- · In case of contact with liquefied gas, thaw frosted parts with lukewarm water.
- In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.
- Keep victim calm and warm.

GUIDE Gases - Toxic - Flammable (Extreme Hazard)

POTENTIAL HAZARDS

HEALTH

- · TOXIC; Extremely Hazardous.
- · May be fatal if inhaled or absorbed through skin.
- Initial odour may be irritating or foul and may deaden your sense of smell.
- Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.
- · Fire will produce irritating, corrosive and/or toxic gases.
- · Runoff from fire control may cause pollution.

FIRE OR EXPLOSION

- · These materials are extremely flammable.
- · May form explosive mixtures with air.
- · May be ignited by heat, sparks or flames.
- · Vapours from liquefied gas are initially heavier than air and spread along ground.
- · Vapours may travel to source of ignition and flash back.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- Runoff may create fire or explosion hazard.
- Cylinders exposed to fire may vent and release toxic and flammable gas through pressure relief devices.
- · Containers may explode when heated.
- · Ruptured cylinders may rocket.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area for at least 100 metres (330 feet) in all directions.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along ground and collect in low or confined areas (sewers, basements, tanks).
- Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not
 effective in spill situations where direct contact with the substance is possible.

EVACUATION

Immediate precautionary measure

Spill

See Table 1 - Initial Isolation and Protective Action Distances.

Fire

 If tank, rail car or tank truck is involved in a fire, ISOLATE for 1600 metres (1 mile) in all directions; also, consider initial evacuation for 1600 metres (1 mile) in all directions.

Gases - Toxic - Flammable **G(** (Extreme Hazard)

EMERGENCY RESPONSE

FIRE

DO NOT EXTINGUISH A LEAKING GAS FIRE UNLESS LEAK CAN BE STOPPED.

Small Fire

• Dry chemical, CO₂, water spray or regular foam.

Large Fire

- · Water spray, fog or regular foam.
- · Move containers from fire area if you can do it without risk.
- Damaged cylinders should be handled only by specialists.

Fire involving Tanks

- · Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- Do not direct water at source of leak or safety devices; icing may occur.
- · Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- All equipment used when handling the product must be grounded.
- · Fully encapsulating, vapour-protective clothing should be worn for spills and leaks with no fire.
- · Do not touch or walk through spilled material.
- · Stop leak if you can do it without risk.
- Use water spray to reduce vapours or divert vapour cloud drift. Avoid allowing water runoff to contact spilled material.
- Do not direct water at spill or source of leak.
- If possible, turn leaking containers so that gas escapes rather than liquid.
- Prevent entry into waterways, sewers, basements or confined areas.
- Isolate area until gas has dispersed.
- Consider igniting spill or leak to eliminate toxic gas concerns.

FIRST AID

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- · Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- Do not use mouth-to-mouth method if victim ingested or inhaled the substance; give artificial respiration
 with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.
- Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · In case of contact with liquefied gas, thaw frosted parts with lukewarm water.
- In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.
- Keep victim calm and warm.
- Keep victim under observation.
- Effects of contact or inhalation may be delayed.

GUIDE Gases - Flammable - Corrosive

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · EXTREMELY FLAMMABLE.
- · May be ignited by heat, sparks or flames.
- May form explosive mixtures with air.
- Vapours from liquefied gas are initially heavier than air and spread along ground.
- · Vapours may travel to source of ignition and flash back.
- · Some of these materials may react violently with water.
- · Cylinders exposed to fire may vent and release flammable gas through pressure relief devices.
- Containers may explode when heated.
- · Ruptured cylinders may rocket.

HEALTH

- · May cause toxic effects if inhaled.
- Vapours are extremely irritating.
- · Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.
- Fire will produce irritating, corrosive and/or toxic gases.
- · Runoff from fire control may cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area for at least 100 metres (330 feet) in all directions.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along ground and collect in low or confined areas (sewers, basements, tanks).
- · Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer where there is no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not
 effective in spill situations where direct contact with the substance is possible.

EVACUATION

Immediate precautionary measure

Large Spill

Consider initial downwind evacuation for at least 800 metres (1/2 mile).

Fire

 If tank, rail car or tank truck is involved in a fire, ISOLATE for 1600 metres (1 mile) in all directions; also, consider initial evacuation for 1600 metres (1 mile) in all directions.

Gases - Flammable - Corrosive GUIDE

EMERGENCY RESPONSE

FIRE

DO NOT EXTINGUISH A LEAKING GAS FIRE UNLESS LEAK CAN BE STOPPED.

Small Fire

Dry chemical or CO₂.

Large Fire

- · Water spray, fog or regular foam.
- Move containers from fire area if you can do it without risk.
- Damaged cylinders should be handled only by specialists.

Fire involving Tanks

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- Do not direct water at source of leak or safety devices; icing may occur.
- · Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- All equipment used when handling the product must be grounded.
- · Fully encapsulating, vapour-protective clothing should be worn for spills and leaks with no fire.
- · Do not touch or walk through spilled material.
- · Stop leak if you can do it without risk.
- If possible, turn leaking containers so that gas escapes rather than liquid.
- Use water spray to reduce vapours or divert vapour cloud drift. Avoid allowing water runoff to contact spilled material.
- · Do not direct water at spill or source of leak.
- Isolate area until gas has dispersed.

FIRST AID

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- Give artificial respiration if victim is not breathing.
- Do not use mouth-to-mouth method if victim ingested or inhaled the substance; give artificial respiration
 with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.
- · Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with liquefied gas, thaw frosted parts with lukewarm water.
- In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.
- Keep victim calm and warm.
- · Keep victim under observation.
- · Effects of contact or inhalation may be delayed.

GUIDE Gases - Toxic - Flammable

POTENTIAL HAZARDS

HEALTH

- TOXIC; may be fatal if inhaled or absorbed through skin.
- · Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.
- Fire will produce irritating, corrosive and/or toxic gases.
- Runoff from fire control may cause pollution.

FIRE OR EXPLOSION

- · Flammable; may be ignited by heat, sparks or flames.
- May form explosive mixtures with air. Ethylene oxide (UN 1040) may react explosively even in the
 absence of air.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- Vapours from liquefied gas are initially heavier than air and spread along ground.
- · Vapours may travel to source of ignition and flash back.
- Some of these materials may react violently with water.
- Cylinders exposed to fire may vent and release toxic and flammable gas through pressure relief devices.
- Containers may explode when heated.
- · Ruptured cylinders may rocket.
- · Runoff may create fire or explosion hazard.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area for at least 100 metres (330 feet) in all directions.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along ground and collect in low or confined areas (sewers, basements, tanks).
- Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is
 no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not
 effective in spill situations where direct contact with the substance is possible.

EVACUATION

Immediate precautionary measure

Isolate spill or leak area for at least 100 metres (330 feet) in all directions.

Spill

See Table 1 - Initial Isolation and Protective Action Distances for highlighted materials.

For non-highlighted materials, increase, in the downwind direction, as necessary, the isolation distance shown under "PUBLIC SAFETY".

Fire

 If tank, rail car or tank truck is involved in a fire, ISOLATE for 1600 metres (1 mile) in all directions; also, consider initial evacuation for 1600 metres (1 mile) in all directions.

Gases - Toxic - Flammable GUIDE

EMERGENCY RESPONSE

FIRE

DO NOT EXTINGUISH A LEAKING GAS FIRE UNLESS LEAK CAN BE STOPPED.

Small Fire

• Dry chemical, CO₂, water spray or alcohol-resistant foam.

Large Fire

- · Water spray, fog or alcohol-resistant foam.
- FOR CHLOROSILANES, DO NOT USE WATER; use AFFF alcohol-resistant medium-expansion foam.
- Move containers from fire area if you can do it without risk.
- Damaged cylinders should be handled only by specialists.

Fire involving Tanks

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- Cool containers with flooding quantities of water until well after fire is out.
- Do not direct water at source of leak or safety devices; icing may occur.
- Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- · ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- All equipment used when handling the product must be grounded.
- Fully encapsulating, vapour-protective clothing should be worn for spills and leaks with no fire.
- · Do not touch or walk through spilled material.
- · Stop leak if you can do it without risk.
- · Do not direct water at spill or source of leak.
- Use water spray to reduce vapours or divert vapour cloud drift. Avoid allowing water runoff to contact spilled material.
- FOR CHLOROSILANES, use AFFF alcohol-resistant medium-expansion foam to reduce vapours.
- If possible, turn leaking containers so that gas escapes rather than liquid.
- · Prevent entry into waterways, sewers, basements or confined areas.
- · Isolate area until gas has dispersed.

FIRST AID

- Ensure that medical personnel are aware of the material(s) involved and take precautions
 to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- Give artificial respiration if victim is not breathing.
- Do not use mouth-to-mouth method if victim ingested or inhaled the substance; give artificial respiration
 with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.
- · Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- In case of contact with liquefied gas, thaw frosted parts with lukewarm water.
- In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.
- Keep victim calm and warm.
- · Keep victim under observation.
- · Effects of contact or inhalation may be delayed.

GUIDE Gases - Inert (Including Refrigerated Liquids)

POTENTIAL HAZARDS

HEALTH

- Vapours may cause dizziness or asphyxiation without warning.
- Vapours from liquefied gas are initially heavier than air and spread along ground.
- Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.

FIRE OR EXPLOSION

- · Non-flammable gases.
- Containers may explode when heated.
- · Ruptured cylinders may rocket.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area for at least 100 metres (330 feet) in all directions.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along ground and collect in low or confined areas (sewers, basements, tanks).
- · Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighters' protective clothing will provide thermal protection but provides only limited chemical protection.
- Always wear thermal protective clothing when handling refrigerated/cryogenic liquids or solids.

EVACUATION

Immediate precautionary measure

Large Spill

· Consider initial downwind evacuation for at least 100 metres (330 feet).

Fire

 If tank, rail car or tank truck is involved in a fire, ISOLATE for 800 metres (1/2 mile) in all directions; also, consider initial evacuation for 800 metres (1/2 mile) in all directions.

Gases - Inert GU (Including Refrigerated Liquids)

EMERGENCY RESPONSE

FIRE

- Use extinguishing agent suitable for type of surrounding fire.
- · Move containers from fire area if you can do it without risk.
- Damaged cylinders should be handled only by specialists.

Fire involving Tanks

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Do not direct water at source of leak or safety devices; icing may occur.
- · Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- · Do not touch or walk through spilled material.
- · Stop leak if you can do it without risk.
- Use water spray to reduce vapours or divert vapour cloud drift. Avoid allowing water runoff to contact spilled material.
- · Do not direct water at spill or source of leak.
- · If possible, turn leaking containers so that gas escapes rather than liquid.
- · Prevent entry into waterways, sewers, basements or confined areas.
- Allow substance to evapourate.
- · Ventilate the area.

CAUTION: When in contact with refrigerated/cryogenic liquids, many materials become brittle and are likely to break without warning.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- Clothing frozen to the skin should be thawed before being removed.
- · In case of contact with liquefied gas, thaw frosted parts with lukewarm water.
- · Keep victim calm and warm.

GUIDE 121

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GUIDE Gases - Oxidising (Including Refrigerated Liquids)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- Substance does not burn but will support combustion.
- · Some may react explosively with fuels.
- May ignite combustibles (wood, paper, oil, clothing, etc.).
- Vapours from liquefied gas are initially heavier than air and spread along ground.
- · Runoff may create fire or explosion hazard.
- Containers may explode when heated.
- · Ruptured cylinders may rocket.

HEALTH

- Vapours may cause dizziness or asphyxiation without warning.
- · Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.
- Fire may produce irritating and/or toxic gases.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area for at least 100 metres (330 feet) in all directions.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along ground and collect in low or confined areas (sewers, basements, tanks).
- Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not
 effective in spill situations where direct contact with the substance is possible.
- · Always wear thermal protective clothing when handling refrigerated/cryogenic liquids.

EVACUATION

Immediate precuationary measure

Large Spill

Consider initial downwind evacuation for at least 500 metres (1/3 mile).

Fire

Gases - Oxidising **(** (Including Refrigerated Liquids)

EMERGENCY RESPONSE

FIRE

Use extinguishing agent suitable for type of surrounding fire.

Small Fire

Dry chemical or CO₂.

Large Fire

- · Water spray, fog or regular foam.
- · Move containers from fire area if you can do it without risk.
- Damaged cylinders should be handled only by specialists.

Fire involving Tanks

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- Do not direct water at source of leak or safety devices; icing may occur.
- · Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- · ALWAYS stay away from tanks engulfed in fire.
- For massive fire, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- · Keep combustibles (wood, paper, oil, etc.) away from spilled material.
- · Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- · If possible, turn leaking containers so that gas escapes rather than liquid.
- · Do not direct water at spill or source of leak.
- Use water spray to reduce vapours or divert vapour cloud drift. Avoid allowing water runoff to contact spilled material.
- Prevent entry into waterways, sewers, basements or confined areas.
- · Allow substance to evapourate.
- Isolate area until gas has dispersed.
- CAUTION: When in contact with refrigerated/cryogenic liquids, many materials become brittle and are likely to break without warning.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- · Clothing frozen to the skin should be thawed before being removed.
- In case of contact with liquefied gas, thaw frosted parts with lukewarm water.
- · Keep victim calm and warm.

GUIDE Gases - Toxic and/or Corrosive 123

POTENTIAL HAZARDS

HEALTH

- TOXIC; may be fatal if inhaled or absorbed through skin.
- · Vapours may be irritating.
- Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.
- Fire will produce irritating, corrosive and/or toxic gases.
- · Runoff from fire control may cause pollution.

FIRE OR EXPLOSION

- · Some may burn but none ignite readily.
- Vapours from liquefied gas are initially heavier than air and spread along ground.
- Cylinders exposed to fire may vent and release toxic and/or corrosive gas through pressure relief devices.
- Containers may explode when heated.
- · Ruptured cylinders may rocket.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area for at least 100 metres (330 feet) in all directions.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along ground and collect in low or confined areas (sewers, basements, tanks).
- Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not
 effective in spill situations where direct contact with the substance is possible.

EVACUATION

Immediate precautionary measure

Spill

See Table 1 - Initial Isolation and Protective Action Distances for highlighted materials.
 For non-highlighted materials, increase, in the downwind direction, as necessary, the isolation distance shown under "PUBLIC SAFETY".

Fire

Gases - Toxic and/or Corrosive GUIDE 123

EMERGENCY RESPONSE

FIRE

Small Fire

Dry chemical or CO_a.

Large Fire

- · Water spray, fog or regular foam.
- · Do not get water inside containers.
- Move containers from fire area if you can do it without risk.
- Damaged cylinders should be handled only by specialists.

Fire involving Tanks

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- Do not direct water at source of leak or safety devices; icing may occur.
- · Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- Fully encapsulating, vapour-protective clothing should be worn for spills and leaks with no fire.
- · Do not touch or walk through spilled material.
- · Stop leak if you can do it without risk.
- · If possible, turn leaking containers so that gas escapes rather than liquid.
- · Prevent entry into waterways, sewers, basements or confined areas.
- Use water spray to reduce vapours or divert vapour cloud drift. Avoid allowing water runoff to contact spilled material.
- Do not direct water at spill or source of leak.
- Isolate area until gas has dispersed.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- · Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- Do not use mouth-to-mouth method if victim ingested or inhaled the substance; give artificial respiration
 with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.
- Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with liquefied gas, thaw frosted parts with lukewarm water.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · Keep victim calm and warm.
- Keep victim under observation.
- · Effects of contact or inhalation may be delayed.

GUIDE Gases - Toxic and/or Corrosive - Oxidising

POTENTIAL HAZARDS

HEALTH

- TOXIC; may be fatal if inhaled or absorbed through skin.
- · Fire will produce irritating, corrosive and/or toxic gases.
- Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.
- · Runoff from fire control may cause pollution.

FIRE OR EXPLOSION

- Substance does not burn but will support combustion.
- Vapours from liquefied gas are initially heavier than air and spread along ground.
- These are strong oxidisers and will react vigorously or explosively with many materials including fuels.
- · May ignite combustibles (wood, paper, oil, clothing, etc.).
- Some will react violently with air, moist air and/or water.
- Cylinders exposed to fire may vent and release toxic and/or corrosive gas through pressure relief devices.
- · Containers may explode when heated.
- · Ruptured cylinders may rocket.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport
 Documents are not available or no answer, refer to appropriate emergency service. As an immediate
 precautionary measure, isolate spill or leak area for at least 100 metres (330 feet)
 in all directions.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along ground and collect in low or confined areas (sewers, basements, tanks).
- Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not
 effective in spill situations where direct contact with the substance is possible.

EVACUATION

Immediate precautionary measure

llig2

See Table 1 - Initial Isolation and Protective Action Distances.

Fire

Gases - Toxic and/or Corrosive - Oxidising GUIDE

EMERGENCY RESPONSE

FIRE

Small Fire

CAUTION: These materials do not burn but will support combustion. Some will react violently with water.

- Contain fire and let burn. If fire must be fought, water spray or fog is recommended.
- Water only; no dry chemical, CO₂ or Halon[®].
- · Do not get water inside containers.
- · Move containers from fire area if you can do it without risk.
- Damaged cylinders should be handled only by specialists.

Fire involving Tanks

- · Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Do not direct water at source of leak or safety devices; icing may occur.
- · Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- · ALWAYS stay away from tanks engulfed in fire.
- For massive fire, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- Fully encapsulating, vapour-protective clothing should be worn for spills and leaks with no fire.
- Do not touch or walk through spilled material.
- Keep combustibles (wood, paper, oil, etc.) away from spilled material.
- · Stop leak if you can do it without risk.
- Use water spray to reduce vapours or divert vapour cloud drift. Avoid allowing water runoff to contact spilled material.
- · Do not direct water at spill or source of leak.
- If possible, turn leaking containers so that gas escapes rather than liquid.
- · Prevent entry into waterways, sewers, basements or confined areas.
- Isolate area until gas has dispersed.
- · Ventilate the area.

- Ensure that medical personnel are aware of the material(s) involved and take precautions
 to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- Give artificial respiration if victim is not breathing.
- Do not use mouth-to-mouth method if victim ingested or inhaled the substance; give artificial respiration
 with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.
- · Administer oxygen if breathing is difficult.
- · Clothing frozen to the skin should be thawed before being removed.
- Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · Keep victim calm and warm.
- Keep victim under observation.
- · Effects of contact or inhalation may be delayed.

GUIDE Gases - Corrosive

POTENTIAL HAZARDS

HEALTH

- TOXIC; may be fatal if inhaled, ingested or absorbed through skin.
- · Vapours are extremely irritating and corrosive.
- Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.
- Fire will produce irritating, corrosive and/or toxic gases.
- · Runoff from fire control may cause pollution.

FIRE OR EXPLOSION

- · Some may burn but none ignite readily.
- · Vapours from liquefied gas are initially heavier than air and spread along ground.
- · Some of these materials may react violently with water.
- Cylinders exposed to fire may vent and release toxic and/or corrosive gas through pressure relief devices.
- Containers may explode when heated.
- · Ruptured cylinders may rocket.
- For UN1005: Anhydrous ammonia, at high concentrations in confined spaces, presents a flammability risk if a source of ignition is introduced.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area for at least 100 metres (330 feet) in all directions.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along ground and collect in low or confined areas (sewers, basements, tanks).
- · Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not
 effective in spill situations where direct contact with the substance is possible.

EVACUATION

Immediate precautionary measure

Spill

See Table 1 - Initial Isolation and Protective Action Distances for highlighted materials.
 For non-highlighted materials, increase, in the downwind direction, as necessary, the isolation distance shown under "PUBLIC SAFETY".

Fire

EMERGENCY RESPONSE

FIRE

Small Fire

Dry chemical or CO_a.

Large Fire

- · Water spray, fog or regular foam.
- · Move containers from fire area if you can do it without risk.
- · Do not get water inside containers.
- · Damaged cylinders should be handled only by specialists.

Fire involving Tanks

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- Do not direct water at source of leak or safety devices; icing may occur.
- · Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- Fully encapsulating, vapour-protective clothing should be worn for spills and leaks with no fire.
- · Do not touch or walk through spilled material.
- · Stop leak if you can do it without risk.
- · If possible, turn leaking containers so that gas escapes rather than liquid.
- Prevent entry into waterways, sewers, basements or confined areas.
- · Do not direct water at spill or source of leak.
- Use water spray to reduce vapours or divert vapour cloud drift. Avoid allowing water runoff to contact spilled material.
- Isolate area until gas has dispersed.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- · Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- Do not use mouth-to-mouth method if victim ingested or inhaled the substance; give artificial respiration
 with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.
- Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- · In case of contact with liquefied gas, thaw frosted parts with lukewarm water.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- In case of contact with Hydrogen fluoride, anhydrous (UN1052), flush with large amounts of water. For skin contact, if calcium gluconate gel is available, rinse 5 minutes, then apply gel. Otherwise, continue rinsing until medical treatment is available. For eyes, flush with water or a saline solution for 15 minutes.
- · Keep victim calm and warm.
- Keep victim under observation.
- · Effects of contact or inhalation may be delayed.

GUIDE Gases - Compressed or Liquefied (Including Refrigerant Gases)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · Some may burn but none ignite readily.
- Containers may explode when heated.
- · Ruptured cylinders may rocket.
- Caution: aerosols (UN1950) may contain a flammable propellant.

HEALTH

- · Vapours may cause dizziness or asphyxiation without warning.
- Vapours from liquefied gas are initially heavier than air and spread along ground.
- · Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.
- · Fire may produce irritating, corrosive and/or toxic gases.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area for at least 100 metres (330 feet) in all directions.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along ground and collect in low or confined areas (sewers, basements, tanks).
- Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing will provide thermal protection but provides only limited chemical protection.

EVACUATION

Immediate precautionary measure

Large Spill

Consider initial downwind evacuation for at least 500 metres (1/3 mile).

Fire

Gases - Compressed or Liquefied GUIDE (Including Refrigerant Gases)

EMERGENCY RESPONSE

FIRE

Use extinguishing agent suitable for type of surrounding fire.

Small Fire

Dry chemical or CO₂.

Large Fire

- · Water spray, fog or regular foam.
- Move containers from fire area if you can do it without risk.
- Damaged cylinders should be handled only by specialists.

Fire involving Tanks

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Do not direct water at source of leak or safety devices; icing may occur.
- · Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- ALWAYS stay away from tanks engulfed in fire.
- · Some of these materials, if spilled, may evapourate leaving a flammable residue.

SPILL OR LEAK

- · Do not touch or walk through spilled material.
- · Stop leak if you can do it without risk.
- · Do not direct water at spill or source of leak.
- Use water spray to reduce vapours or divert vapour cloud drift. Avoid allowing water runoff to contact spilled material.
- If possible, turn leaking containers so that gas escapes rather than liquid.
- Prevent entry into waterways, sewers, basements or confined areas.
- · Allow substance to evapourate.
- · Ventilate the area.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with liquefied gas, thaw frosted parts with lukewarm water.
- · Keep victim calm and warm.

GUIDE Flammable Liquids (Water-Miscible)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · HIGHLY FLAMMABLE: Will be easily ignited by heat, sparks or flames.
- · Vapours may form explosive mixtures with air.
- Vapours may travel to source of ignition and flash back.
- Most vapours are heavier than air. They will spread along ground and collect in low or confined areas (sewers, basements, tanks).
- · Vapour explosion hazard indoors, outdoors or in sewers.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- · Runoff to sewer may create fire or explosion hazard.
- · Containers may explode when heated.
- Many liquids are lighter than water.

HEALTH

- Inhalation or contact with material may irritate or burn skin and eyes.
- Fire may produce irritating, corrosive and/or toxic gases.
- · Vapours may cause dizziness or suffocation.
- · Runoff from fire control may cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area for at least 50 metres (150 feet) in all directions.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighters' protective clothing will only provide thermal protection but provides only limited chemical protection.

EVACUATION

Immediate precautionary measure

Large Spill

Consider initial downwind evacuation for at least 300 metres (1000 feet).

Fire

EMERGENCY RESPONSE

FIRE

CAUTION: All these products have a very low flash point: Use of water spray when fighting fire may be inefficient.

CAUTION: For fire involving UN1170, UN1987 or UN3475, alcohol-resistant foam should be used. CAUTION: Ethanol (UN1170) can burn with an invisible flame. Use an alternate method of detection (thermal camera, broom handle, etc.)

Small Fire

Dry chemical, CO₂, water spray or alcohol-resistant foam.

Large Fire

- · Water spray, fog or alcohol-resistant foam.
- · Do not use straight streams.
- · Move containers from fire area if you can do it without risk.

Fire involving Tanks or Car/Trailer Loads

- · Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- · ALWAYS stay away from tanks engulfed in fire.
- For massive fire, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- All equipment used when handling the product must be grounded.
- · Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- Prevent entry into waterways, sewers, basements or confined areas.
- · A vapour-suppressing foam may be used to reduce vapours.
- · Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.
- · Use clean, non-sparking tools to collect absorbed material.

Large Spill

- · Dike far ahead of liquid spill for later disposal.
- Water spray may reduce vapour, but may not prevent ignition in closed spaces.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- Wash skin with soap and water.
- In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.
- · Keep victim calm and warm.

GUIDE Flammable Liquids (Water-Immiscible)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- HIGHLY FLAMMABLE: Will be easily ignited by heat, sparks or flames.
- · Vapours may form explosive mixtures with air.
- · Vapours may travel to source of ignition and flash back.
- Most vapours are heavier than air. They will spread along ground and collect in low or confined areas (sewers, basements, tanks).
- · Vapour explosion hazard indoors, outdoors or in sewers.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- Runoff to sewer may create fire or explosion hazard.
- · Containers may explode when heated.
- Many liquids are lighter than water.
- Substance may be transported hot.
- For hybrid vehicles, GUIDE 147 (lithium ion batteries) or GUIDE 138 (sodium batteries) should also be consulted.
- · If molten aluminum is involved, refer to GUIDE 169.

HEALTH

- CAUTION: Petroleum crude oil (UN1267) may contain TOXIC hydrogen sulphide gas.
- Inhalation or contact with material may irritate or burn skin and eyes.
- Fire may produce irritating, corrosive and/or toxic gases.
- · Vapours may cause dizziness or suffocation.
- Runoff from fire control or dilution water may cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area for at least 50 metres (150 feet) in all directions.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighters protective clothing will provide thermal protection but provides only limited chemical protection.

EVACUATION

Immediate precautionary measure

Large Spill

Consider initial downwind evacuation for at least 300 metres (1000 feet).

Fire

EMERGENCY RESPONSE

FIRE

CAUTION: All these products have a very low flash point: Use of water spray when fighting fire may be inefficient.

CAUTION: For mixtures containing alcohol or polar solvent, alcohol-resistant foam may be more effective.

Small Fire

• Dry chemical, CO₂, water spray or regular foam.

Large Fire

- · Water spray, fog or regular foam.
- · Do not use straight streams.
- Move containers from fire area if you can do it without risk.

Fire involving Tanks or Car/Trailer Loads

- · Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- · ALWAYS stay away from tanks engulfed in fire.
- For massive fire, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- All equipment used when handling the product must be grounded.
- Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- Prevent entry into waterways, sewers, basements or confined areas.
- · A vapour-suppressing foam may be used to reduce vapours.
- Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.
- · Use clean, non-sparking tools to collect absorbed material.

Large Spill

- Dike far ahead of liquid spill for later disposal.
- Water spray may reduce vapour, but may not prevent ignition in closed spaces.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- Move victim to fresh air.
- · Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · Wash skin with soap and water.
- In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.
- Keep victim calm and warm.

GUIDE Flammable Liquids (Water-Miscible/Noxious)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · HIGHLY FLAMMABLE: Will be easily ignited by heat, sparks or flames.
- · Vapours may form explosive mixtures with air.
- Vapours may travel to source of ignition and flash back.
- Most vapours are heavier than air. They will spread along ground and collect in low or confined areas (sewers, basements, tanks).
- · Vapour explosion hazard indoors, outdoors or in sewers.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- Runoff to sewer may create fire or explosion hazard.
- · Containers may explode when heated.
- · Many liquids are lighter than water.

HEALTH

- · May cause toxic effects if inhaled or absorbed through skin.
- · Inhalation or contact with material may irritate or burn skin and eyes.
- Fire will produce irritating, corrosive and/or toxic gases.
- · Vapours may cause dizziness or suffocation.
- · Runoff from fire control or dilution water may cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area for at least 50 metres (150 feet) in all directions.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighters protective clothing will provide thermal protection but provides only limited chemical protection.

EVACUATION

Large Spill

Consider initial downwind evacuation for at least 300 metres (1000 feet).

Fire

Flammable Liquids (Water-Miscible/Noxious)

EMERGENCY RESPONSE

FIRE

CAUTION: All these products have a very low flash point: Use of water spray when fighting fire may be inefficient.

Small Fire

- Dry chemical, CO₂, water spray or alcohol-resistant foam.
- Do not use dry chemical extinguishers to control fires involving nitromethane (UN1261) or nitroethane (UN2842).

Large Fire

- Water spray, fog or alcohol-resistant foam.
- · Do not use straight streams.
- · Move containers from fire area if you can do it without risk.

Fire involving Tanks or Car/Trailer Loads

- · Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- · ALWAYS stay away from tanks engulfed in fire.
- For massive fire, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- All equipment used when handling the product must be grounded.
- · Do not touch or walk through spilled material.
- · Stop leak if you can do it without risk.
- Prevent entry into waterways, sewers, basements or confined areas.
- A vapour-suppressing foam may be used to reduce vapours.
- Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.
- · Use clean, non-sparking tools to collect absorbed material.

Large Spill

- · Dike far ahead of liquid spill for later disposal.
- Water spray may reduce vapour, but may not prevent ignition in closed spaces.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- · Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · Wash skin with soap and water.
- In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.
- · Keep victim calm and warm.
- Effects of exposure (inhalation, ingestion or skin contact) to substance may be delayed.

GUIDE Flammable Liquids (Water-Immiscible/Noxious)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · HIGHLY FLAMMABLE: Will be easily ignited by heat, sparks or flames.
- · Vapours may form explosive mixtures with air.
- Vapours may travel to source of ignition and flash back.
- Most vapours are heavier than air. They will spread along ground and collect in low or confined areas (sewers, basements, tanks).
- · Vapour explosion hazard indoors, outdoors or in sewers.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- · Runoff to sewer may create fire or explosion hazard.
- · Containers may explode when heated.
- · Many liquids are lighter than water.

HEALTH

- · May cause toxic effects if inhaled or absorbed through skin.
- Inhalation or contact with material may irritate or burn skin and eyes.
- · Fire will produce irritating, corrosive and/or toxic gases.
- · Vapours may cause dizziness or suffocation.
- · Runoff from fire control or dilution water may cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport
 Documents are not available or no answer, refer to appropriate emergency service. As an immediate
 precautionary measure, isolate spill or leak area for at least 50 metres (150 feet) in all directions.
- Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighters protective clothing will provide thermal protection but provides only limited chemical protection.

EVACUATION

Large Spill

Consider initial downwind evacuation for at least 300 metres (1000 feet).

Fire

Flammable Liquids (Water-Immiscible/Noxious)

130

EMERGENCY RESPONSE

FIRE

CAUTION: All these products have a very low flash point: Use of water spray when fighting fire may be inefficient.

Small Fire

• Dry chemical, CO2, water spray or regular foam.

Large Fire

- · Water spray, fog or regular foam.
- · Do not use straight streams.
- · Move containers from fire area if you can do it without risk.

Fire involving Tanks or Car/Trailer Loads

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- · ALWAYS stay away from tanks engulfed in fire.
- For massive fire, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- · All equipment used when handling the product must be grounded.
- · Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- Prevent entry into waterways, sewers, basements or confined areas.
- · A vapour-suppressing foam may be used to reduce vapours.
- Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.
- Use clean, non-sparking tools to collect absorbed material.

Large Spill

- Dike far ahead of liquid spill for later disposal.
- Water spray may reduce vapour, but may not prevent ignition in closed spaces.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · Wash skin with soap and water.
- In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.
- · Keep victim calm and warm.
- Effects of exposure (inhalation, ingestion or skin contact) to substance may be delayed.

GUIDE Flammable Liquids - Toxic 131

POTENTIAL HAZARDS

HEALTH

- TOXIC; may be fatal if inhaled, ingested or absorbed through skin.
- Inhalation or contact with some of these materials will irritate or burn skin and eyes.
- Fire will produce irritating, corrosive and/or toxic gases.
- · Vapours may cause dizziness or suffocation.
- · Runoff from fire control or dilution water may cause pollution.

FIRE OR EXPLOSION

- HIGHLY FLAMMABLE: Will be easily ignited by heat, sparks or flames.
- · Vapours may form explosive mixtures with air.
- · Vapours may travel to source of ignition and flash back.
- Most vapours are heavier than air. They will spread along ground and collect in low or confined areas (sewers, basements, tanks).
- Vapour explosion and poison hazard indoors, outdoors or in sewers.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- · Runoff to sewer may create fire or explosion hazard.
- · Containers may explode when heated.
- · Many liquids are lighter than water.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area for at least 50 metres (150 feet) in all directions.
- · Keep unauthorized personnel away.
- Stav upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not
 effective in spill situations where direct contact with the substance is possible.

EVACUATION

Immediate precautionary measure

Spill

See Table 1 - Initial Isolation and Protective Action Distances for highlighted materials.
 For non-highlighted materials, increase, in the downwind direction, as necessary, the isolation distance shown under "PUBLIC SAFETY".

Fire

Flammable Liquids - Toxic GUIDE

EMERGENCY RESPONSE

FIRE

CAUTION: All these products have a very low flash point: Use of water spray when fighting fire may be inefficient. CAUTION: Methanol (UN1230) will burn with an invisible flame. Use an alternate method of detection (thermal camera, broom handle, etc.)

Small Fire

Dry chemical, CO₂, water spray or alcohol-resistant foam.

Large Fire

- · Water spray, fog or alcohol-resistant foam.
- Move containers from fire area if you can do it without risk.
- Dike fire-control water for later disposal; do not scatter the material.
- Use water spray or fog; do not use straight streams.

Fire involving Tanks or Car/Trailer Loads

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- Cool containers with flooding quantities of water until well after fire is out.
- Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- ALWAYS stay away from tanks engulfed in fire.
- For massive fire, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- Fully encapsulating, vapour-protective clothing should be worn for spills and leaks with no fire.
- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- · All equipment used when handling the product must be grounded.
- Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- · Prevent entry into waterways, sewers, basements or confined areas.
- A vapour-suppressing foam may be used to reduce vapours.

Small Spill

- Absorb with earth, sand or other non-combustible material and transfer to containers for later disposal.
- · Use clean, non-sparking tools to collect absorbed material.

Large Spill

- Dike far ahead of liquid spill for later disposal.
- Water spray may reduce vapour, but may not prevent ignition in closed spaces.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- Do not use mouth-to-mouth method if victim ingested or inhaled the substance; give artificial respiration
 with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.
- · Administer oxygen if breathing is difficult.
- Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · Wash skin with soap and water.
- In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.
- · Keep victim calm and warm.
- Effects of exposure (inhalation, ingestion or skin contact) to substance may be delayed.

GUIDE Flammable Liquids - Corrosive 132

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · Flammable/combustible material.
- · May be ignited by heat, sparks or flames.
- · Vapours may form explosive mixtures with air.
- Vapours may travel to source of ignition and flash back.
- Most vapours are heavier than air. They will spread along ground and collect in low or confined areas (sewers, basements, tanks).
- · Vapour explosion hazard indoors, outdoors or in sewers.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- Runoff to sewer may create fire or explosion hazard.
- · Containers may explode when heated.
- · Many liquids are lighter than water.

HEALTH

- · May cause toxic effects if inhaled or ingested/swallowed.
- · Contact with substance may cause severe burns to skin and eyes.
- · Fire will produce irritating, corrosive and/or toxic gases.
- · Vapours may cause dizziness or suffocation.
- · Runoff from fire control or dilution water may cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area for at least 50 metres (150 feet) in all directions.
- Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY it is not
 effective in spill situations where direct contact with the substance is possible.

EVACUATION

Immediate precautionary measure

Spill

See Table 1 - Initial Isolation and Protective Action Distances for highlighted materials.
 For non-highlighted materials, increase, in the downwind direction, as necessary, the isolation distance shown under "PUBLIC SAFETY".

Fire

Flammable Liquids - Corrosive GUIDE

EMERGENCY RESPONSE

FIRE

· Some of these materials may react violently with water.

Small Fire

• Dry chemical, CO₂, water spray or alcohol-resistant foam.

Large Fire

- · Water spray, fog or alcohol-resistant foam.
- · Move containers from fire area if you can do it without risk.
- Dike fire-control water for later disposal; do not scatter the material.
- · Do not get water inside containers.

Fire involving Tanks or Car/Trailer Loads

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- · ALWAYS stay away from tanks engulfed in fire.
- For massive fire, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- Fully encapsulating, vapour-protective clothing should be worn for spills and leaks with no fire.
- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- All equipment used when handling the product must be grounded.
- · Do not touch or walk through spilled material.
- · Stop leak if you can do it without risk.
- · Prevent entry into waterways, sewers, basements or confined areas.
- A vapour-suppressing foam may be used to reduce vapours.
- Absorb with earth, sand or other non-combustible material and transfer to containers (except for Hydrazine).
- Use clean, non-sparking tools to collect absorbed material.

Large Spill

- · Dike far ahead of liquid spill for later disposal.
- Water spray may reduce vapour, but may not prevent ignition in closed spaces.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- Give artificial respiration if victim is not breathing.
- Do not use mouth-to-mouth method if victim ingested or inhaled the substance; give artificial respiration
 with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.
- · Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.
- · Keep victim calm and warm.
- Effects of exposure (inhalation, ingestion or skin contact) to substance may be delayed.

GUIDE Flammable Solids

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- Flammable/combustible material.
- · May be ignited by friction, heat, sparks or flames.
- · Some may burn rapidly with flare-burning effect.
- Powders, dusts, shavings, borings, turnings or cuttings may explode or burn with explosive violence.
- Substance may be transported in a molten form at a temperature that may be above its flash point.
- · May re-ignite after fire is extinguished.

HEALTH

- Fire may produce irritating and/or toxic gases.
- · Contact may cause burns to skin and eyes.
- · Contact with molten substance may cause severe burns to skin and eyes.
- · Runoff from fire control may cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area for at least 25 metres (75 feet) in all directions.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighters protective clothing will provide thermal protection but provides only limited chemical protection.

EVACUATION

Immediate precautionary measure

Large Spill

Consider initial downwind evacuation for at least 100 metres (330 feet).

Fire

EMERGENCY RESPONSE

FIRE

Small Fire

• Dry chemical, CO₂, sand, earth, water spray or regular foam.

Large Fire

- · Water spray, fog or regular foam.
- · Move containers from fire area if you can do it without risk.

Fire Involving Metal Pigments or Pastes (e.g. "Aluminum Paste")

 Aluminum Paste fires should be treated as a combustible metal fire. Use DRY sand, graphite powder, dry sodium chloride-based extinguishers, G-1® or Met-L-X® powder. Also, see GUIDE 170.

Fire involving Tanks or Car/Trailer Loads

- Cool containers with flooding quantities of water until well after fire is out.
- For massive fire, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from area and let fire burn.
- Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- · ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- Do not touch or walk through spilled material.

Small Dry Spill

With clean shovel, place material into clean, dry container and cover loosely; move containers from spill
area.

Large Spill

- · Wet down with water and dike for later disposal.
- Prevent entry into waterways, sewers, basements or confined areas.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- · Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- Removal of solidified molten material from skin requires medical assistance.
- · Keep victim calm and warm.

GUIDE Flammable Solids - Toxic and/or Corrosive

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · Flammable/combustible material.
- · May be ignited by heat, sparks or flames.
- When heated, vapours may form explosive mixtures with air: indoors, outdoors and sewers explosion hazards.
- Contact with metals may evolve flammable hydrogen gas.
- · Containers may explode when heated.

HEALTH

- TOXIC; inhalation, ingestion or skin contact with material may cause severe injury or death.
- Fire will produce irritating, corrosive and/or toxic gases.
- Runoff from fire control or dilution water may be corrosive and/or toxic and cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area for at least 25 metres (75 feet) in all directions.
- Stay upwind, uphill and/or upstream.
- · Keep unauthorized personnel away.
- · Ventilate enclosed areas.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not
 effective in spill situations where direct contact with the substance is possible.

EVACUATION

Immediate precautionary measure

Large Spill

Consider initial downwind evacuation for at least 100 metres (330 feet).

Fire

Flammable Solids - Toxic and/or Corrosive GUIDE

EMERGENCY RESPONSE

FIRE

Small Fire

• Dry chemical, CO₂, water spray or alcohol-resistant foam.

Large Fire

- Water spray, fog or alcohol-resistant foam.
- · Move containers from fire area if you can do it without risk.
- · Use water spray or fog; do not use straight streams.
- · Do not get water inside containers.
- · Dike fire-control water for later disposal; do not scatter the material.

Fire involving Tanks or Car/Trailer Loads

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- Fully encapsulating, vapour-protective clothing should be worn for spills and leaks with no fire.
- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- Stop leak if you can do it without risk.
- Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- Prevent entry into waterways, sewers, basements or confined areas.
- Use clean, non-sparking tools to collect material and place it into loosely covered plastic containers for later disposal.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- Give artificial respiration if victim is not breathing.
- Do not use mouth-to-mouth method if victim ingested or inhaled the substance; give artificial respiration
 with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.
- · Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · For minor skin contact, avoid spreading material on unaffected skin.
- Keep victim calm and warm.
- Effects of exposure (inhalation, ingestion or skin contact) to substance may be delayed.

GUIDE Substances - Spontaneously Combustible 135

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · Flammable/combustible material.
- · May ignite on contact with moist air or moisture.
- · May burn rapidly with flare-burning effect.
- Some react vigorously or explosively on contact with water.
- · Some may decompose explosively when heated or involved in a fire.
- · May re-ignite after fire is extinguished.
- Runoff may create fire or explosion hazard.
- Containers may explode when heated.

HFAITH

- Fire will produce irritating, corrosive and/or toxic gases.
- Inhalation of decomposition products may cause severe injury or death.
- Contact with substance may cause severe burns to skin and eyes.
- Runoff from fire control may cause pollution.
- CAUTION: Pentaborane (UN1380) is highly toxic and may be fatal if inhaled, ingested or absorbed through skin.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 metres (150 feet) for liquids and at least 25 metres (75 feet) for solids.
- Stay upwind, uphill and/or upstream.
- · Keep unauthorized personnel away.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer. It may provide little or no thermal protection.
- Structural firefighters protective clothing will provide thermal protection but provides only limited chemical protection.

EVACUATION

Immediate precautionary measure

Spill

See Table 1 - Initial Isolation and Protective Action Distances for highlighted materials.
 For non-highlighted materials, increase, in the downwind direction, as necessary, the isolation distance shown under "PUBLIC SAFETY".

Fire

Substances - Spontaneously Combustible GUIDE 135

EMERGENCY RESPONSE

FIRE

- DO NOT USE WATER, CO, OR FOAM ON MATERIAL ITSELF.
- Some of these materials may react violently with water.

CAUTION: For Xanthates, UN3342 and for Dithionite (Hydrosulfite/Hydrosulphite) UN1384, UN1923 and UN1929, USE FLOODING AMOUNTS OF WATER for SMALL AND LARGE fires to stop the reaction. Smothering will not work for these materials, they do not need air to burn.

Small Fire

Dry chemical, soda ash, lime or DRY sand, EXCEPT for UN1384, UN1923, UN1929 and UN3342.

Large Fire

- DRY sand, dry chemical, soda ash or lime EXCEPT for UN1384, UN1923, UN1929 and UN3342, or withdraw from area and let fire burn.
- CAUTION: UN3342 when flooded with water will continue to evolve flammable Carbon disulfide/Carbon disulphide vapours.
- · Move containers from fire area if you can do it without risk.

Fire involving Tanks or Car/Trailer Loads

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- Do not get water inside containers or in contact with substance.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- Fully encapsulating, vapour-protective clothing should be worn for spills and leaks with no fire.
- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.

Small Spill

CAUTION: For spills of Xanthates, UN3342 and for Dithionite (Hydrosulfite/Hydrosulphite), UN1384, UN1923 and UN1929, dissolve in 5 parts water and collect for proper disposal.

- CAUTION: UN3342 when flooded with water will continue to evolve flammable Carbon disulfide/Carbon disulphide vapours.
- Cover with DRY earth, DRY sand or other non-combustible material followed with plastic sheet to minimize spreading or contact with rain.
- Use clean, non-sparking tools to collect material and place it into loosely covered plastic containers for later disposal.
- Prevent entry into waterways, sewers, basements or confined areas.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · Keep victim calm and warm.

GUIDE Substances - Spontaneously Combustible - Toxic and/or Corrosive (Air-Reactive)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · Extremely flammable; will ignite itself if exposed to air.
- · Burns rapidly, releasing dense, white, irritating fumes.
- Substance may be transported in a molten form.
- · May re-ignite after fire is extinguished.
- · Corrosive substances in contact with metals may produce flammable hydrogen gas.
- · Containers may explode when heated.

HEALTH

- Fire will produce irritating, corrosive and/or toxic gases.
- TOXIC; ingestion of substance or inhalation of decomposition products will cause severe injury or death.
- · Contact with substance may cause severe burns to skin and eyes.
- · Some effects may be experienced due to skin absorption.
- Runoff from fire control may be corrosive and/or toxic and cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 metres (150 feet) for liquids and at least 25 metres (75 feet) for solids.
- · Stay upwind, uphill and/or upstream.
- · Keep unauthorized personnel away.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not
 effective in spill situations where direct contact with the substance is possible.
- For Phosphorus (UN1381): Special aluminized protective clothing should be worn when direct contact
 with the substance is possible.

EVACUATION

Immediate precautionary measure

Spill

Consider initial downwind evacuation for at least 300 metres (1000 feet).

Fire

Substances - Spontaneously Combustible - Toxic and/or Corrosive (Air-Reactive)

EMERGENCY RESPONSE

FIRE

Small Fire

· Water spray, wet sand or wet earth.

Large Fire

- · Water spray or fog.
- Do not scatter spilled material with high-pressure water streams.
- · Move containers from fire area if you can do it without risk.

Fire involving Tanks or Car/Trailer Loads

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- · ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- Fully encapsulating, vapour-protective clothing should be worn for spills and leaks with no fire.
- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- · Do not touch or walk through spilled material.
- Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- · Stop leak if you can do it without risk.

Small Spill

Cover with water, sand or earth. Shovel into metal container and keep material under water.

Large Spill

- Dike for later disposal and cover with wet sand or earth.
- Prevent entry into waterways, sewers, basements or confined areas.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- · Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- In case of contact with substance, keep exposed skin areas immersed in water or covered with wet bandages until medical attention is received.
- · Removal of solidified molten material from skin requires medical assistance.
- Remove and isolate contaminated clothing and shoes at the site and place in metal container filled with water. Fire hazard if allowed to dry.
- Effects of exposure (inhalation, ingestion or skin contact) to substance may be delayed.
- · Keep victim calm and warm.

GUIDE Substances - Water-Reactive - Corrosive 137

POTENTIAL HAZARDS

HEALTH

- CORROSIVE and/or TOXIC; inhalation, ingestion or contact (skin, eyes) with vapours, dusts or substance may cause severe injury, burns or death.
- · Fire will produce irritating, corrosive and/or toxic gases.
- · Reaction with water may generate much heat that will increase the concentration of fumes in the air.
- Contact with molten substance may cause severe burns to skin and eyes.
- Runoff from fire control or dilution water may cause pollution.

FIRE OR EXPLOSION

- EXCEPT FOR ACETIC ANHYDRIDE (UN1715), THAT IS FLAMMABLE, some of these materials may burn, but none ignite readily.
- · May ignite combustibles (wood, paper, oil, clothing, etc.).
- · Substance will react with water (some violently), releasing corrosive and/or toxic gases and runoff.
- Flammable/toxic gases may accumulate in confined areas (basement, tanks, hopper/tank cars, etc.).
- · Contact with metals may evolve flammable hydrogen gas.
- · Containers may explode when heated or if contaminated with water.
- · Substance may be transported in a molten form.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 metres (150 feet) for liquids and at least 25 metres (75 feet) for solids.
- Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- · Ventilate enclosed areas.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not
 effective in spill situations where direct contact with the substance is possible.

EVACUATION

Immediate precautionary measure

Spill

See <u>Table 1 - Initial Isolation and Protective Action Distances</u> for highlighted materials.
 For non-highlighted materials, increase, in the downwind direction, as necessary, the isolation distance shown under "PUBLIC SAFETY".

Fire

Substances - Water-Reactive - Corrosive GUIDE 1.37

EMERGENCY RESPONSE

FIRE

· When material is not involved in fire, do not use water on material itself.

Small Fire

- Dry chemical or CO₂.
- Move containers from fire area if you can do it without risk.

Large Fire

Flood fire area with large quantities of water, while knocking down vapours with water fog. If insufficient
water supply: knock down vapours only.

Fire involving Tanks or Car/Trailer Loads

- · Cool containers with flooding quantities of water until well after fire is out.
- · Do not get water inside containers.
- · Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- Fully encapsulating, vapour-protective clothing should be worn for spills and leaks with no fire.
- Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- · Stop leak if you can do it without risk.
- Use water spray to reduce vapours; do not put water directly on leak, spill area or inside container.
- Keep combustibles (wood, paper, oil, etc.) away from spilled material.

Small Spill

- Cover with DRY earth, DRY sand or other non-combustible material followed with plastic sheet to minimize spreading or contact with rain.
- Use clean, non-sparking tools to collect material and place it into loosely covered plastic containers for later disposal.
- · Prevent entry into waterways, sewers, basements or confined areas.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- Do not use mouth-to-mouth method if victim ingested or inhaled the substance; give artificial respiration
 with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.
- · Administer oxygen if breathing is difficult.
- Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · For minor skin contact, avoid spreading material on unaffected skin.
- Removal of solidified molten material from skin requires medical assistance.
- · Keep victim calm and warm.
- Effects of exposure (inhalation, ingestion or skin contact) to substance may be delayed.

GUIDE Substances - Water-Reactive (Emitting Flammable Gases)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · Produce flammable gases on contact with water.
- · May ignite on contact with water or moist air.
- Some react vigorously or explosively on contact with water.
- · May be ignited by heat, sparks or flames.
- · May re-ignite after fire is extinguished.
- · Some are transported in highly flammable liquids.
- · Runoff may create fire or explosion hazard.

HEALTH

- Inhalation or contact with vapours, substance or decomposition products may cause severe injury or death.
- May produce corrosive solutions on contact with water.
- Fire will produce irritating, corrosive and/or toxic gases.
- · Runoff from fire control may cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 metres (150 feet) for liquids and at least 25 metres (75 feet) for solids.
- · Keep unauthorized personnel away.
- Stav upwind, uphill and/or upstream.
- · Ventilate the area before entry.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not
 effective in spill situations where direct contact with the substance is possible.

EVACUATION

Immediate precautionary measure

Spill

See Table 1 - Initial Isolation and Protective Action Distances for highlighted materials.
 For non-highlighted materials, increase, in the downwind direction, as necessary, the isolation distance shown under "PUBLIC SAFETY".

Fire

Substances - Water-Reactive (Emitting Flammable Gases)

GUIDE 138

EMERGENCY RESPONSE

FIRE

DO NOT USE WATER OR FOAM.

Small Fire

· Dry chemical, soda ash, lime or sand.

Large Fire

- DRY sand, dry chemical, soda ash or lime or withdraw from area and let fire burn.
- · Move containers from fire area if you can do it without risk.

Fire Involving Metals or Powders (Aluminum, Lithium, Magnesium, etc.)

Use dry chemical, DRY sand, sodium chloride powder, graphite powder or Met-L-X[®] powder; in addition, for Lithium you may use Lith-X[®] powder or copper powder.
 Also. see GUIDE 170.

Fire involving Tanks or Car/Trailer Loads

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Do not get water inside containers.
- Cool containers with flooding quantities of water until well after fire is out.
- Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- · ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- · Do not touch or walk through spilled material.
- · Stop leak if you can do it without risk.
- Use water spray to reduce vapours or divert vapour cloud drift. Avoid allowing water runoff to contact spilled material.
- DO NOT GET WATER on spilled substance or inside containers.

Small Spill

- Cover with DRY earth, DRY sand or other non-combustible material followed with plastic sheet to minimize spreading or contact with rain.
- Dike for later disposal; do not apply water unless directed to do so.

Powder Spill

- Cover powder spill with plastic sheet or tarp to minimize spreading and keep powder dry.
- DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- · Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- Administer oxygen if breathing is difficult.
- Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, wipe from skin immediately; flush skin or eyes with running water for at least 20 minutes.
- · Keep victim calm and warm.

GUIDE Substances - Water-Reactive (Emitting Flammable And Toxic Gases)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- Produce flammable and toxic gases on contact with water.
- · May ignite on contact with water or moist air.
- · Some react vigorously or explosively on contact with water.
- · May be ignited by heat, sparks or flames.
- · May re-ignite after fire is extinguished.
- · Some are transported in highly flammable liquids.
- Containers may explode when heated.
- Runoff may create fire or explosion hazard.

HFALTH

- · Highly toxic: contact with water produces toxic gas, may be fatal if inhaled.
- Inhalation or contact with vapours, substance or decomposition products may cause severe injury or death.
- · May produce corrosive solutions on contact with water.
- · Fire will produce irritating, corrosive and/or toxic gases.
- · Runoff from fire control may cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 metres (150 feet) for liquids and at least 25 metres (75 feet) for solids.
- Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- Ventilate the area before entry.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is
 no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not
 effective in spill situations where direct contact with the substance is possible.

EVACUATION

Immediate precautionary measure

Spill

See Table 1 - Initial Isolation and Protective Action Distances for highlighted materials. For non-highlighted materials, increase, in the downwind direction, as necessary, the isolation distance shown under "PUBLIC SAFETY".

Fire

Substances - Water-Reactive (Emitting Flammable And Toxic Gases)

GUIDE 139

EMERGENCY RESPONSE

FIRE

DO NOT USE WATER OR FOAM. (FOAM MAY BE USED FOR CHLOROSILANES, SEE BELOW)

Small Fire

· Dry chemical, soda ash, lime or sand.

Large Fire

- · DRY sand, dry chemical, soda ash or lime or withdraw from area and let fire burn.
- FOR CHLOROSILANES, DO NOT USE WATER; use AFFF alcohol-resistant medium-expansion foam; DO NOT USE dry chemicals, soda ash or lime on chlorosilane fires (large or small) as they may release large quantities of hydrogen gas that may explode.
- · Move containers from fire area if you can do it without risk.

Fire involving Tanks or Car/Trailer Loads

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Do not get water inside containers.
- Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- · ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- Fully encapsulating, vapour-protective clothing should be worn for spills and leaks with no fire.
- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- · Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- DO NOT GET WATER on spilled substance or inside containers.
- Use water spray to reduce vapours or divert vapour cloud drift. Avoid allowing water runoff to contact spilled material.
- FOR CHLOROSILANES, use AFFF alcohol-resistant medium-expansion foam to reduce vapours.

Small Spill

- Cover with DRY earth, DRY sand or other non-combustible material followed with plastic sheet to minimize spreading or contact with rain.
- · Dike for later disposal; do not apply water unless directed to do so.

Powder Spill

- Cover powder spill with plastic sheet or tarp to minimize spreading and keep powder dry.
- DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- · Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- Give artificial respiration if victim is not breathing.
- Do not use mouth-to-mouth method if victim ingested or inhaled the substance; give artificial respiration
 with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.
- · Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, wipe from skin immediately; flush skin or eyes with running water for at least 20 minutes.
- · Keep victim calm and warm.

GUIDE Oxidisers

POTENTIAL HAZARDS

FIRE OR EXPLOSION

CAUTION: Ammonium Nitrate may explode if involved in fire or contaminated with hydrocarbons (fuels), organic matter, other contaminants or when hot molten and contained; Treat as an explosive (GUIDE 112).

- · These substances will accelerate burning when involved in a fire.
- · Some may decompose explosively when heated or involved in a fire.
- May explode from heat or contamination.
- · Some will react explosively with hydrocarbons (fuels).
- May ignite combustibles (wood, paper, oil, clothing, etc.).
- Containers may explode when heated.
- · Runoff may create fire or explosion hazard.

HEALTH

- Inhalation, ingestion or contact (skin, eyes) with vapours or substance may cause severe injury, burns or death.
- Fire may produce irritating, corrosive and/or toxic gases.
- · Runoff from fire control or dilution water may cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 metres (150 feet) for liquids and at least 25 metres (75 feet) for solids.
- Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is no risk of fire. It may provide little or no thermal protection.
- Structural firefighters protective clothing will provide thermal protection but provides only limited chemical protection.

EVACUATION

Immediate precautionary measure

Large Spill

Consider initial downwind evacuation for at least 100 metres (330 feet).

Fire

- If tank, rail car or tank truck is involved in a fire, ISOLATE for 800 metres (1/2 mile) in all directions; also, consider initial evacuation for 800 metres (1/2 mile) in all directions.
- If ammonium nitrate is in a tank, rail car or tank truck and involved in a fire, ISOLATE for 1600 metres (1 mile) in all directions also, initiate evacuation including emergency responders for 1600 metres (1 mile) in all directions.

EMERGENCY RESPONSE

FIRE

Small Fire

- Consider initial evacuation in all directions for at least 500 metres (1/3 mile).
- · Use water. Do not use carbon dioxide, dry chemicals or foam.
- If not sure about size of fire, treat as large fire.
- If safe to do so from a protected position or use unmanned monitors apply FLOODING quantities of water.
- · Allow fire to burn out and containers to cool.

Large Fire or Fire involving transport containers

- Do not fight cargo fire involving Ammonium Nitrate Withdraw, evacuate and isolate area for at least 1600 metres (1 mile). Treat as an explosive (GUIDE 112)
- If unable to control truck fire, or fire cannot be prevented from involving Ammonium Nitrate, treat as cargo fire involving Ammonium Nitrate.
- Do not enter area for 24 hours or until expert advice has been provided.
- · Do not move cargo or vehicle if cargo has been exposed to heat.

Fire involving Tanks or Car/Trailer Loads

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- Cool containers with flooding quantities of water until well after fire is out.
- · ALWAYS stay away from tanks engulfed in fire.
- For massive fire, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- · Keep combustibles (wood, paper, oil, etc.) away from spilled material.
- Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- Stop leak if you can do it without risk.
- · Do not get water inside containers.

Small Dry Spill

With clean shovel, place material into clean, dry container and cover loosely; move containers from spill
area.

Small Liquid Spill

 Use a non-combustible material like vermiculite or sand to soak up the product and place into a container for later disposal.

Large Spill

- Dike far ahead of liquid spill for later disposal.
- · Following product recovery, flush area with water.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- Give artificial respiration if victim is not breathing.
- Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- Contaminated clothing may be a fire risk when dry.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · Keep victim calm and warm.

GUIDE Oxidisers - Toxic

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- These substances will accelerate burning when involved in a fire.
- · May explode from heat or contamination.
- Some may burn rapidly.
- Some will react explosively with hydrocarbons (fuels).
- May ignite combustibles (wood, paper, oil, clothing, etc.).
- Containers may explode when heated.
- Runoff may create fire or explosion hazard.

HEALTH

- · Toxic by ingestion.
- · Inhalation of dust is toxic.
- · Fire may produce irritating, corrosive and/or toxic gases.
- · Contact with substance may cause severe burns to skin and eyes.
- · Runoff from fire control or dilution water may cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 metres (150 feet) for liquids and at least 25 metres (75 feet) for solids.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is no risk of fire. It may provide little or no thermal protection.
- Structural firefighters protective clothing will provide thermal protection but provides only limited chemical protection.

EVACUATION

Immediate precautionary measure

Large Spill

Consider initial downwind evacuation for at least 100 metres (330 feet).

Fire

EMERGENCY RESPONSE

FIRE

Small Fire

• Use water. Do not use dry chemicals or foams. CO₂ or Halon® may provide limited control.

Large Fire

- · Flood fire area with water from a distance.
- · Do not move cargo or vehicle if cargo has been exposed to heat.
- Move containers from fire area if you can do it without risk.

Fire involving Tanks or Car/Trailer Loads

- · Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- ALWAYS stay away from tanks engulfed in fire.
- For massive fire, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- · Keep combustibles (wood, paper, oil, etc.) away from spilled material.
- Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- · Stop leak if you can do it without risk.

Small Dry Spill

 With clean shovel, place material into clean, dry container and cover loosely; move containers from spill area.

Large Spill

· Dike far ahead of spill for later disposal.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- Remove and isolate contaminated clothing and shoes.
- · Contaminated clothing may be a fire risk when dry.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · Keep victim calm and warm.

GUIDE Oxidisers - Toxic (Liquid) 142

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- These substances will accelerate burning when involved in a fire.
- · May explode from heat or contamination.
- Some will react explosively with hydrocarbons (fuels).
- May ignite combustibles (wood, paper, oil, clothing, etc.).
- · Containers may explode when heated.
- · Runoff may create fire or explosion hazard.

HEALTH

- TOXIC; inhalation, ingestion or contact (skin, eyes) with vapours or substance may cause severe injury, burns or death.
- · Fire may produce irritating, corrosive and/or toxic gases.
- Toxic/flammable fumes may accumulate in confined areas (basement, tanks, tank cars, etc.).
- · Runoff from fire control or dilution water may cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area for at least 50 metres (150 feet) in all directions.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is
 no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not
 effective in spill situations where direct contact with the substance is possible.

EVACUATION

Immediate precautionary measure

Spill

See Table 1 - Initial Isolation and Protective Action Distances for highlighted materials.
 For non-highlighted materials, increase, in the downwind direction, as necessary, the isolation distance shown under "PUBLIC SAFETY".

Fire

Oxidisers - Toxic (Liquid) GUIDE

EMERGENCY RESPONSE

FIRE

Small Fire

• Use water. Do not use dry chemicals or foams. CO₂ or Halon® may provide limited control.

Large Fire

- Flood fire area with water from a distance.
- · Do not move cargo or vehicle if cargo has been exposed to heat.
- Move containers from fire area if you can do it without risk.

Fire involving Tanks or Car/Trailer Loads

- · Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · ALWAYS stay away from tanks engulfed in fire.
- For massive fire, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- Keep combustibles (wood, paper, oil, etc.) away from spilled material.
- · Fully encapsulating, vapour-protective clothing should be worn for spills and leaks with no fire.
- Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- · Stop leak if you can do it without risk.
- · Use water spray to reduce vapours or divert vapour cloud drift.
- · Do not get water inside containers.

Small Liquid Spill

 Use a non-combustible material like vermiculite or sand to soak up the product and place into a container for later disposal.

Large Spill

Dike far ahead of liquid spill for later disposal.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- Do not use mouth-to-mouth method if victim ingested or inhaled the substance; give artificial respiration
 with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.
- · Administer oxygen if breathing is difficult.
- Remove and isolate contaminated clothing and shoes.
- Contaminated clothing may be a fire risk when dry.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · Keep victim calm and warm.

GUIDE Oxidisers (Unstable) 143

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- Caution oxidsers (such as chlorites, chlorates and perchlorates) may explode if involved in fire or contaminated with hydrocarbons, (fuels), organic matter, other contaminants or when hot, molten and contained. Treat as an explosive (Guide 112).
- · May explode from friction, heat or contamination.
- · These substances will accelerate burning when involved in a fire.
- May ignite combustibles (wood, paper, oil, clothing, etc.).
- · Containers may explode when heated.
- · Runoff may create fire or explosion hazard.

HEALTH

- TOXIC; inhalation, ingestion or contact (skin, eyes) with vapours, dusts or substance may cause severe
 injury, burns or death.
- Fire may produce irritating and/or toxic gases.
- Toxic fumes or dust may accumulate in confined areas (basement, tanks, hopper/tank cars, etc.).
- · Runoff from fire control or dilution water may cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 metres (150 feet) for liquids and at least 25 metres (75 feet) for solids.
- Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not
 effective in spill situations where direct contact with the substance is possible.

EVACUATION

Spill

See Table 1 - Initial Isolation and Protective Action Distances for highlighted materials.
 For non-highlighted materials, increase, in the downwind direction, as necessary, the isolation distance shown under "PUBLIC SAFETY".

Fire

EMERGENCY RESPONSE

FIRE

Small Fire

- Consider initial evacuation in all directions for at least 500 metres (1/3 mile).
- Use water. Do not use carbon dioxide, dry chemicals or foam.
- If not sure about size of fire, treat as large fire.
- If safe to do so from a protected position or use unmanned monitors apply FLOODING quantities of water.
- · Allow fire to burn out and containers to cool.

Large Fire

- Do not fight cargo fire involving the product Withdraw, evacuate and isolate area for at least 1600 metres (1 mile). Treat as an explosive (GUIDE 112).
- If unable to control truck fire, or fire cannot be prevented from involving the product, treat as cargo fire involving the product.
- Do not enter area for 24 hours or until expert advice has been provided.
- · Do not get water inside containers: a violent reaction may occur.

SPILL OR LEAK

- Keep combustibles (wood, paper, oil, etc.) away from spilled material.
- · Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- · Use water spray to reduce vapours or divert vapour cloud drift.
- Prevent entry into waterways, sewers, basements or confined areas.

Small Spill

· Flush area with flooding quantities of water.

Large Spill

DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- · Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- Remove and isolate contaminated clothing and shoes.
- · Contaminated clothing may be a fire risk when dry.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · Keep victim calm and warm.

GUIDE Oxidisers (Water-Reactive) 144

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- May ignite combustibles (wood, paper, oil, clothing, etc.).
- React vigorously and/or explosively with water.
- Produce toxic and/or corrosive substances on contact with water.
- Flammable/toxic gases may accumulate in tanks and hopper cars.
- · Some may produce flammable hydrogen gas upon contact with metals.
- Containers may explode when heated.
- Runoff may create fire or explosion hazard.

HEALTH

- TOXIC; inhalation or contact with vapour, substance, or decomposition products may cause severe injury or death.
- Fire will produce irritating, corrosive and/or toxic gases.
- Runoff from fire control or dilution water may cause pollution.

PUBLIC SAFET

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 metres (150 feet) for liquids and at least 25 metres (75 feet) for solids.
- Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not effective in spill situations where direct contact with the substance is possible.

EVACUATION

Immediate precautionary measure

Spill

See Table 1 - Initial Isolation and Protective Action Distances for highlighted materials. For non-highlighted materials, increase, in the downwind direction, as necessary, the isolation distance shown under "PUBLIC SAFETY".

Fire

Oxidisers (Water-Reactive) GUIDE

EMERGENCY RESPONSE

FIRE

DO NOT USE WATER OR FOAM.

Small Fire

· Dry chemical, soda ash or lime.

Large Fire

- DRY sand, dry chemical, soda ash or lime or withdraw from area and let fire burn.
- Do not move cargo or vehicle if cargo has been exposed to heat.
- Move containers from fire area if you can do it without risk.

Fire involving Tanks or Car/Trailer Loads

- · Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- Cool containers with flooding quantities of water until well after fire is out.
- Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- · ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- Stop leak if you can do it without risk.
- Use water spray to reduce vapours or divert vapour cloud drift. Avoid allowing water runoff to contact spilled material.
- · DO NOT GET WATER on spilled substance or inside containers.

Small Spill

 Cover with DRY earth, DRY sand or other non-combustible material followed with plastic sheet to minimize spreading or contact with rain.

Large Spill

DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- Do not use mouth-to-mouth method if victim ingested or inhaled the substance; give artificial respiration
 with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.
- · Administer oxygen if breathing is difficult.
- Remove and isolate contaminated clothing and shoes.
- Contaminated clothing may be a fire risk when dry.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · Keep victim calm and warm.
- · Keep victim under observation.
- Effects of contact or inhalation may be delayed.

GUIDE Organic Peroxides (Heat and Contamination Sensitive)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · May explode from heat or contamination.
- · May ignite combustibles (wood, paper, oil, clothing, etc.).
- · May be ignited by heat, sparks or flames.
- · May burn rapidly with flare-burning effect.
- · Containers may explode when heated.
- · Runoff may create fire or explosion hazard.

HEALTH

- · Fire may produce irritating, corrosive and/or toxic gases.
- Ingestion or contact (skin, eyes) with substance may cause severe injury or burns.
- Runoff from fire control or dilution water may cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 metres (150 feet) for liquids and at least 25 metres (75 feet) for solids.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is
 no risk of fire. It may provide little or no thermal protection.
- Structural firefighters protective clothing will provide thermal protection but provides only limited chemical protection.

EVACUATION

Immediate precautionary measure

Large Spill

Consider initial evacuation for at least 250 metres (800 feet) in all directions.

Fire

Organic Peroxides (Heat and Contamination Sensitive)

EMERGENCY RESPONSE

FIRE

Small Fire

· Water spray or fog is preferred; if water not available use dry chemical, CO, or regular foam.

Large Fire

- · Flood fire area with water from a distance.
- Use water spray or fog; do not use straight streams.
- Do not move cargo or vehicle if cargo has been exposed to heat.
- · Move containers from fire area if you can do it without risk.

Fire involving Tanks or Car/Trailer Loads

- · Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- Cool containers with flooding quantities of water until well after fire is out.
- · ALWAYS stay away from tanks engulfed in fire.
- For massive fire, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- Keep combustibles (wood, paper, oil, etc.) away from spilled material.
- Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- · Keep substance wet using water spray.
- Stop leak if you can do it without risk.

Small Spill

 Pick up with inert, damp, non-combustible material using clean, non-sparking tools and place into loosely covered plastic containers for later disposal.

Large Spill

- Wet down with water and dike for later disposal.
- · Prevent entry into waterways, sewers, basements or confined areas.
- DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- Remove and isolate contaminated clothing and shoes.
- · Contaminated clothing may be a fire risk when dry.
- · Remove material from skin immediately.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · Keep victim calm and warm.

GUIDE Organic Peroxides (Heat, Contamination and Friction Sensitive)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- May explode from heat, shock, friction or contamination.
- May ignite combustibles (wood, paper, oil, clothing, etc.).
- · May be ignited by heat, sparks or flames.
- · May burn rapidly with flare-burning effect.
- Containers may explode when heated.
- · Runoff may create fire or explosion hazard.

HEALTH

- · Fire may produce irritating, corrosive and/or toxic gases.
- Ingestion or contact (skin, eyes) with substance may cause severe injury or burns.
- Runoff from fire control or dilution water may cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 metres (150 feet) for liquids and at least 25 metres (75 feet) for solids.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is
 no risk of fire. It may provide little or no thermal protection.
- Structural firefighters protective clothing will provide thermal protection but provides only limited chemical protection.

EVACUATION

Immediate precautionary measure

Large Spill

Consider initial evacuation for at least 250 metres (800 feet) in all directions.

Fire

Organic Peroxides (Heat, Contamination and Friction Sensitive)

EMERGENCY RESPONSE

FIRE

Small Fire

· Water spray or fog is preferred; if water not available use dry chemical, CO, or regular foam.

Large Fire

- · Flood fire area with water from a distance.
- Use water spray or fog; do not use straight streams.
- · Do not move cargo or vehicle if cargo has been exposed to heat.
- · Move containers from fire area if you can do it without risk.

Fire involving Tanks or Car/Trailer Loads

- · Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- Cool containers with flooding quantities of water until well after fire is out.
- · ALWAYS stay away from tanks engulfed in fire.
- For massive fire, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- Keep combustibles (wood, paper, oil, etc.) away from spilled material.
- Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- · Keep substance wet using water spray.
- · Stop leak if you can do it without risk.

Small Spill

 Pick up with inert, damp, non-combustible material using clean, non-sparking tools and place into loosely covered plastic containers for later disposal.

Large Spill

- Wet down with water and dike for later disposal.
- · Prevent entry into waterways, sewers, basements or confined areas.
- DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- · Contaminated clothing may be a fire risk when dry.
- · Remove material from skin immediately.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · Keep victim calm and warm.

GUIDE Lithium Ion Batteries 147

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- Lithium ion batteries contain flammable liquid electrolyte that may vent, ignite and produce sparks when subjected to high temperatures (> 150 °C (302 °F)), when damaged or abused (e.g., mechanical damage or electrical overcharging).
- · May burn rapidly with flare-burning effect.
- · May ignite other batteries in close proximity.

HEALTH

- Contact with battery electrolyte may be irritating to skin, eyes and mucous membranes.
- · Fire will produce irritating, corrosive and/or toxic gases.
- · Burning batteries may produce toxic hydrogen fluoride gas (see GUIDE 125).
- · Fumes may cause dizziness or suffocation.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area for at least 25 metres (75 feet) in all directions.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighters protective clothing will provide thermal protection but provides only limited chemical protection.

EVACUATION

Immediate precautionary measure

Large Spill

Consider initial downwind evacuation for at least 100 metres (330 feet).

Fire

If rail car or trailer is involved in a fire, ISOLATE for 500 metres (1/3 mile) in all directions; also initiate
evacuation including emergency responders for 500 metres (1/3 mile) in all directions.

Lithium Ion Batteries GUIDE

EMERGENCY RESPONSE

FIRE

Small Fire

• Dry chemical, CO₂, water spray or regular foam.

Large Fire

- · Water spray, fog or regular foam.
- Move containers from fire area if you can do it without risk.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- · Do not touch or walk through spilled material.
- · Absorb with earth, sand or other non-combustible material.
- · Leaking batteries and contaminated absorbent material should be placed in metal containers.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to
 protect themselves.
- · Move victim to fresh air.
- · Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.

GUIDE Organic Peroxides (Heat and Contamination Sensitive/Temperature Controlled)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- May explode from heat, contamination or loss of temperature control.
- These materials are particularly sensitive to temperature rises. Above a given "Control Temperature" they
 decompose violently and catch fire.
- · May ignite combustibles (wood, paper, oil, clothing, etc.).
- May ignite spontaneously if exposed to air.
- · May be ignited by heat, sparks or flames.
- · May burn rapidly with flare-burning effect.
- · Containers may explode when heated.
- · Runoff may create fire or explosion hazard.

HEALTH

- Fire may produce irritating, corrosive and/or toxic gases.
- · Ingestion or contact (skin, eyes) with substance may cause severe injury or burns.
- · Runoff from fire control or dilution water may cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 metres (150 feet) for liquids and at least 25 metres (75 feet) for solids.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- DO NOT allow the substance to warm up. Obtain liquid nitrogen (wear thermal protective clothing, see GUIDE 120), dry ice or ice for cooling. If this is not possible or none can be obtained, evacuate the area immediately.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is no risk of fire. It may provide little or no thermal protection.
- Structural firefighters protective clothing will provide thermal protection but provides only limited chemical protection.

EVACUATION

Immediate precautionary measure

Large Spill

Consider initial evacuation for at least 250 metres (800 feet) in all directions.

Fire

Organic Peroxides (Heat and Contamination Sensitive/Temperature Controlled)

EMERGENCY RESPONSE

FIRE

 The temperature of the substance must be maintained at or below the "Control Temperature" at all times.

Small Fire

· Water spray or fog is preferred; if water not available use dry chemical, CO, or regular foam.

Large Fire

- · Flood fire area with water from a distance.
- · Use water spray or fog; do not use straight streams.
- · Do not move cargo or vehicle if cargo has been exposed to heat.
- Move containers from fire area if you can do it without risk.

Fire involving Tanks or Car/Trailer Loads

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- Cool containers with flooding quantities of water until well after fire is out.
- BEWARE OF POSSIBLE CONTAINER EXPLOSION.
- ALWAYS stay away from tanks engulfed in fire.
- For massive fire, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- · Keep combustibles (wood, paper, oil, etc.) away from spilled material.
- Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.

Small Spill

 Pick up with inert, damp, non-combustible material using clean, non-sparking tools and place into loosely covered plastic containers for later disposal.

Large Spill

- · Dike far ahead of liquid spill for later disposal.
- · Prevent entry into waterways, sewers, basements or confined areas.
- DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- · Contaminated clothing may be a fire risk when dry.
- Remove material from skin immediately.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · Keep victim calm and warm.

GUIDE Substances (Self-Reactive) 149

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- Self-decomposition, self-polymerisation, or self-ignition may be triggered by heat, chemical reaction, friction or impact.
- · May be ignited by heat, sparks or flames.
- · Some may decompose explosively when heated or involved in a fire.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- May burn violently. Decomposition or polymerisation may be self-accelerating and produce large amounts of gases.
- · Vapours or dust may form explosive mixtures with air.

HEALTH

- Inhalation or contact with vapours, substance or decomposition products may cause severe injury or death.
- · May produce irritating, toxic and/or corrosive gases.
- · Runoff from fire control may cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 metres (150 feet) for liquids and at least 25 metres (75 feet) for solids.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is
 no risk of fire. It may provide little or no thermal protection.
- Structural firefighters protective clothing will provide thermal protection but provides only limited chemical protection.

EVACUATION

Immediate precautionary measure

Large Spill

Consider initial evacuation for at least 250 metres (800 feet) in all directions.

Fire

Substances (Self-Reactive) GUIDE 149

EMERGENCY RESPONSE

FIRE

Small Fire

Dry chemical, CO₂, water spray or regular foam.

Large Fire

- · Flood fire area with water from a distance.
- · Move containers from fire area if you can do it without risk.

Fire involving Tanks or Car/Trailer Loads

- BEWARE OF POSSIBLE CONTAINER EXPLOSION.
- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- Cool containers with flooding quantities of water until well after fire is out.
- Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- Do not touch or walk through spilled material.
- · Stop leak if you can do it without risk.

Small Spill

- Pick up with inert, damp, non-combustible material using clean, non-sparking tools and place into loosely covered plastic containers for later disposal.
- Prevent entry into waterways, sewers, basements or confined areas.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- · Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · Keep victim calm and warm.

GUIDE Substances (Self-Reactive/ Temperature Controlled)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- Self-decomposition, self-polymerisation, or self-ignition may be triggered by heat, chemical reaction, friction or impact.
- Self-accelerating decomposition may occur if the specific control temperature is not maintained.
- These materials are particularly sensitive to temperature rises. Above a given "Control Temperature" they
 decompose or polymerize violently and may catch fire.
- · May be ignited by heat, sparks or flames.
- · Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- · Some may decompose explosively when heated or involved in a fire.
- May burn violently. Decomposition or polymerisation may be self-accelerating and produce large amounts of gases.
- Vapours or dust may form explosive mixtures with air.

HEALTH

- Inhalation or contact with vapours, substance or decomposition products may cause severe injury or death.
- May produce irritating, toxic and/or corrosive gases.
- · Runoff from fire control may cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 metres (150 feet) for liquids and at least 25 metres (75 feet) for solids.
- Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- DO NOT allow the substance to warm up. Obtain liquid nitrogen (wear thermal protective clothing, see GUIDE 120), dry ice or ice for cooling. If this is not possible or none can be obtained, evacuate the area immediately.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is
 no risk of fire. It may provide little or no thermal protection.
- Structural firefighters protective clothing will provide thermal protection but provides only limited chemical protection.

EVACUATION

Immediate precautionary measure

Large Spill

· Consider initial evacuation for at least 250 metres (800 feet) in all directions.

Fire

Substances (Self-Reactive/ Cemperature Controlled)

GUIDE 150

EMERGENCY RESPONSE

FIRE

 The temperature of the substance must be maintained at or below the "Control Temperature" at all times.

Small Fire

• Dry chemical, CO2, water spray or regular foam.

Large Fire

- · Flood fire area with water from a distance.
- · Move containers from fire area if you can do it without risk.

Fire involving Tanks or Car/Trailer Loads

- BEWARE OF POSSIBLE CONTAINER EXPLOSION.
- · Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- · ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- · Do not touch or walk through spilled material.
- · Stop leak if you can do it without risk.

Small Spill

- Pick up with inert, damp, non-combustible material using clean, non-sparking tools and place into loosely covered plastic containers for later disposal.
- · Prevent entry into waterways, sewers, basements or confined areas.
- DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- Move victim to fresh air.
- · Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · Keep victim calm and warm.

GUIDE Substances - Toxic (Non-Combustible) 151

POTENTIAL HAZARDS

HEALTH

- · Highly toxic, may be fatal if inhaled, swallowed or absorbed through skin.
- · Avoid any skin contact.
- Effects of contact or inhalation may be delayed.
- Fire may produce irritating, corrosive and/or toxic gases.
- Runoff from fire control or dilution water may be corrosive and/or toxic and cause pollution.

FIRE OR EXPLOSION

- Non-combustible, substance itself does not burn but may decompose upon heating to produce corrosive and/or toxic fumes.
- Containers may explode when heated.
- · Runoff may pollute waterways.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 metres (150 feet) for liquids and at least 25 metres (75 feet) for solids.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is
 no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not
 effective in spill situations where direct contact with the substance is possible.

EVACUATION

Immediate precautionary measure

Spill

See Table 1 - Initial Isolation and Protective Action Distances for highlighted materials. For non-highlighted materials, increase, in the downwind direction, as necessary, the isolation distance shown under "PUBLIC SAFETY".

Fire

Substances - Toxic (Non-Combustible) GUIDE

EMERGENCY RESPONSE

FIRE

Small Fire

Dry chemical, CO₂ or water spray.

Large Fire

- · Water spray, fog or regular foam.
- · Move containers from fire area if you can do it without risk.
- Dike fire-control water for later disposal; do not scatter the material.
- · Use water spray or fog; do not use straight streams.

Fire involving Tanks or Car/Trailer Loads

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Do not get water inside containers.
- Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- · ALWAYS stay away from tanks engulfed in fire.
- For massive fire, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- · Stop leak if you can do it without risk.
- · Prevent entry into waterways, sewers, basements or confined areas.
- · Cover with plastic sheet to prevent spreading.
- Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.
- DO NOT GET WATER INSIDE CONTAINERS.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- · Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- Do not use mouth-to-mouth method if victim ingested or inhaled the substance; give artificial respiration
 with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.
- · Administer oxygen if breathing is difficult.
- Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- For minor skin contact, avoid spreading material on unaffected skin.
- · Keep victim calm and warm.
- Effects of exposure (inhalation, ingestion or skin contact) to substance may be delayed.

GUIDE Substances - Toxic (Combustible) 152

POTENTIAL HAZARDS

HEALTH

- · Highly toxic, may be fatal if inhaled, swallowed or absorbed through skin.
- · Contact with molten substance may cause severe burns to skin and eyes.
- · Avoid any skin contact.
- Effects of contact or inhalation may be delayed.
- · Fire may produce irritating, corrosive and/or toxic gases.
- Runoff from fire control or dilution water may be corrosive and/or toxic and cause pollution.

FIRE OR EXPLOSION

- · Combustible material: may burn but does not ignite readily.
- · Containers may explode when heated.
- · Runoff may pollute waterways.
- · Substance may be transported in a molten form.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 metres (150 feet) for liquids and at least 25 metres (75 feet) for solids.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not
 effective in spill situations where direct contact with the substance is possible.

EVACUATION

Spill

See Table 1 - Initial Isolation and Protective Action Distances for highlighted materials.
 For non-highlighted materials, increase, in the downwind direction, as necessary, the isolation distance shown under "PUBLIC SAFETY".

Fire

Substances - Toxic (Combustible) GUIDE 152

EMERGENCY RESPONSE

FIRE

Small Fire

• Dry chemical, CO₂ or water spray.

Large Fire

- · Water spray, fog or regular foam.
- · Move containers from fire area if you can do it without risk.
- Dike fire-control water for later disposal; do not scatter the material.
- · Use water spray or fog; do not use straight streams.

Fire involving Tanks or Car/Trailer Loads

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Do not get water inside containers.
- Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- ALWAYS stay away from tanks engulfed in fire.
- For massive fire, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- · Stop leak if you can do it without risk.
- · Prevent entry into waterways, sewers, basements or confined areas.
- · Cover with plastic sheet to prevent spreading.
- Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.
- DO NOT GET WATER INSIDE CONTAINERS.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- · Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- Do not use mouth-to-mouth method if victim ingested or inhaled the substance; give artificial respiration
 with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.
- Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · For minor skin contact, avoid spreading material on unaffected skin.
- Keep victim calm and warm.
- Effects of exposure (inhalation, ingestion or skin contact) to substance may be delayed.

GUIDE Substances - Toxic and/or Corrosive (Combustible)

POTENTIAL HAZARDS

HEALTH

- TOXIC; inhalation, ingestion or skin contact with material may cause severe injury or death.
- · Contact with molten substance may cause severe burns to skin and eyes.
- · Avoid any skin contact.
- Effects of contact or inhalation may be delayed.
- · Fire may produce irritating, corrosive and/or toxic gases.
- Runoff from fire control or dilution water may be corrosive and/or toxic and cause pollution.

FIRE OR EXPLOSION

- · Combustible material: may burn but does not ignite readily.
- When heated, vapours may form explosive mixtures with air: indoors, outdoors and sewers explosion hazards.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- · Contact with metals may evolve flammable hydrogen gas.
- · Containers may explode when heated.
- · Runoff may pollute waterways.
- Substance may be transported in a molten form.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 metres (150 feet) for liquids and at least 25 metres (75 feet) for solids.
- Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- Ventilate enclosed areas.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not
 effective in spill situations where direct contact with the substance is possible.

EVACUATION

Immediate precautionary measure

Spill

See Table 1 - Initial Isolation and Protective Action Distances for highlighted materials.
 For non-highlighted materials, increase, in the downwind direction, as necessary, the isolation distance shown under "PUBLIC SAFETY".

Fire

Substances - Toxic and/or Corrosive (Combustible)

EMERGENCY RESPONSE

FIRE

Small Fire

Dry chemical, CO₂ or water spray.

Large Fire

- Dry chemical, CO₂, alcohol-resistant foam or water spray.
- · Move containers from fire area if you can do it without risk.
- Dike fire-control water for later disposal; do not scatter the material.

Fire involving Tanks or Car/Trailer Loads

- · Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- Do not get water inside containers.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- · ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- · Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- Stop leak if you can do it without risk.
- · Prevent entry into waterways, sewers, basements or confined areas.
- Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.
- DO NOT GET WATER INSIDE CONTAINERS.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- Do not use mouth-to-mouth method if victim ingested or inhaled the substance; give artificial respiration
 with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.
- Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · For minor skin contact, avoid spreading material on unaffected skin.
- · Keep victim calm and warm.
- Effects of exposure (inhalation, ingestion or skin contact) to substance may be delayed.

GUIDE Substances - Toxic and/or Corrosive (Non-Combustible)

POTENTIAL HAZARDS

HEALTH

- TOXIC; inhalation, ingestion or skin contact with material may cause severe injury or death.
- · Contact with molten substance may cause severe burns to skin and eyes.
- · Avoid any skin contact.
- Effects of contact or inhalation may be delayed.
- · Fire may produce irritating, corrosive and/or toxic gases.
- Runoff from fire control or dilution water may be corrosive and/or toxic and cause pollution.

FIRE OR EXPLOSION

- Non-combustible, substance itself does not burn but may decompose upon heating to produce corrosive and/or toxic fumes.
- · Some are oxidisers and may ignite combustibles (wood, paper, oil, clothing, etc.).
- · Contact with metals may evolve flammable hydrogen gas.
- Containers may explode when heated.
- For electric vehicles or equipment, GUIDE 147 (lithium ion batteries) or GUIDE 138 (sodium batteries) should also be consulted.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 metres (150 feet) for liquids and at least 25 metres (75 feet) for solids.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- Ventilate enclosed areas.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not
 effective in spill situations where direct contact with the substance is possible.

EVACUATION

Immediate precautionary measure

Spill

See <u>Table 1 - Initial Isolation and Protective Action Distances</u> for highlighted materials.
 For non-highlighted materials, increase, in the downwind direction, as necessary, the isolation distance shown under "PUBLIC SAFETY".

Fire

Substances - Toxic and/or Corrosive (Non-Combustible)

GUIDE 154

EMERGENCY RESPONSE

FIRE

Small Fire

Dry chemical, CO₂ or water spray.

Large Fire

- Dry chemical, CO₂, alcohol-resistant foam or water spray.
- · Move containers from fire area if you can do it without risk.
- Dike fire-control water for later disposal; do not scatter the material.

Fire involving Tanks or Car/Trailer Loads

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- Do not get water inside containers.
- Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- · ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- · Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- · Stop leak if you can do it without risk.
- · Prevent entry into waterways, sewers, basements or confined areas.
- · Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.
- DO NOT GET WATER INSIDE CONTAINERS.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- Do not use mouth-to-mouth method if victim ingested or inhaled the substance; give artificial respiration
 with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.
- Administer oxygen if breathing is difficult.
- Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- For minor skin contact, avoid spreading material on unaffected skin.
- · Keep victim calm and warm.
- Effects of exposure (inhalation, ingestion or skin contact) to substance may be delayed.

GUIDE Substances - Toxic and/or Corrosive (Flammable/Water-Sensitive)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- HIGHLY FLAMMABLE: Will be easily ignited by heat, sparks or flames.
- Vapours form explosive mixtures with air: indoors, outdoors and sewers explosion hazards.
- Most vapours are heavier than air. They will spread along ground and collect in low or confined areas (sewers, basements, tanks).
- Vapours may travel to source of ignition and flash back.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- Substance will react with water (some violently) releasing flammable, toxic or corrosive gases and runoff.
- · Contact with metals may evolve flammable hydrogen gas.
- Containers may explode when heated or if contaminated with water.

HEALTH

- TOXIC; inhalation, ingestion or contact (skin, eyes) with vapours, dusts or substance may cause severe
 injury, burns or death.
- Bromoacetates and chloroacetates are extremely irritating/lachrymators.
- Reaction with water or moist air will release toxic, corrosive or flammable gases.
- Reaction with water may generate much heat that will increase the concentration of fumes in the air.
- Fire will produce irritating, corrosive and/or toxic gases.
- · Runoff from fire control or dilution water may be corrosive and/or toxic and cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 metres (150 feet) for liquids and at least 25 metres (75 feet) for solids.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- · Ventilate enclosed areas.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not
 effective in spill situations where direct contact with the substance is possible.

EVACUATION

Immediate precautionary measure

Spill

See Table 1 - Initial Isolation and Protective Action Distances for highlighted materials.
 For non-highlighted materials, increase, in the downwind direction, as necessary, the isolation distance shown under "PUBLIC SAFETY".

Fire

Substances - Toxic and/or Corrosive (Flammable/Water-Sensitive)

EMERGENCY RESPONSE

FIRE

Note: Most foams will react with the material and release corrosive/toxic gases.

CAUTION: For Acetyl chloride (UN1717), use CO₂ or dry chemical only.

Small Fire

• CO₂, dry chemical, dry sand, alcohol-resistant foam.

Large Fire

- · Water spray, fog or alcohol-resistant foam.
- FOR CHLOROSILANES, DO NOT USE WATER; use AFFF alcohol-resistant medium-expansion foam.
- · Move containers from fire area if you can do it without risk.
- · Use water spray or fog; do not use straight streams.

Fire involving Tanks or Car/Trailer Loads

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- Do not get water inside containers.
- Cool containers with flooding quantities of water until well after fire is out.
- Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- · ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- · All equipment used when handling the product must be grounded.
- Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- Stop leak if you can do it without risk.
- · A vapour-suppressing foam may be used to reduce vapours.
- FOR CHLOROSILANES, use AFFF alcohol-resistant medium-expansion foam to reduce vapours.
- DO NOT GET WATER on spilled substance or inside containers.
- Use water spray to reduce vapours or divert vapour cloud drift. Avoid allowing water runoff to contact spilled material.
- · Prevent entry into waterways, sewers, basements or confined areas.

Small Spill

- Cover with DRY earth, DRY sand or other non-combustible material followed with plastic sheet to minimize spreading or contact with rain.
- Use clean, non-sparking tools to collect material and place it into loosely covered plastic containers for later disposal.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to
 protect themselves.
- · Move victim to fresh air.
- · Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- Give artificial respiration if victim is not breathing.
- Do not use mouth-to-mouth method if victim ingested or inhaled the substance; give artificial respiration
 with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.
- Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · For minor skin contact, avoid spreading material on unaffected skin.
- · Keep victim calm and warm.
- Effects of exposure (inhalation, ingestion or skin contact) to substance may be delayed.

Substances - Toxic and/or Corrosive (Combustible/Water-Sensitive)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · Combustible material: may burn but does not ignite readily.
- Substance will react with water (some violently) releasing flammable, toxic or corrosive gases and runoff.
- When heated, vapours may form explosive mixtures with air: indoors, outdoors and sewers explosion hazards.
- Most vapours are heavier than air. They will spread along ground and collect in low or confined areas (sewers, basements, tanks).
- · Vapours may travel to source of ignition and flash back.
- · Contact with metals may evolve flammable hydrogen gas.
- · Containers may explode when heated or if contaminated with water.

HEALTH

- TOXIC; inhalation, ingestion or contact (skin, eyes) with vapours, dusts or substance may cause severe
 injury, burns or death.
- Contact with molten substance may cause severe burns to skin and eyes.
- Reaction with water or moist air will release toxic, corrosive or flammable gases.
- Reaction with water may generate much heat that will increase the concentration of fumes in the air.
- Fire will produce irritating, corrosive and/or toxic gases.
- Runoff from fire control or dilution water may be corrosive and/or toxic and cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 metres (150 feet) for liquids and at least 25 metres (75 feet) for solids.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Ventilate enclosed areas.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not
 effective in spill situations where direct contact with the substance is possible.

EVACUATION

Immediate precautionary measure

Spill

See Table 1 - Initial Isolation and Protective Action Distances for highlighted materials.
 For non-highlighted materials, increase, in the downwind direction, as necessary, the isolation distance shown under "PUBLIC SAFETY".

Fire

Substances - Toxic and/or Corrosive (Combustible/Water-Sensitive)

EMERGENCY RESPONSE

FIRE

Note: Most foams will react with the material and release corrosive/toxic gases.

Small Fire

• CO₂, dry chemical, dry sand, alcohol-resistant foam.

Large Fire

- · Water spray, fog or alcohol-resistant foam.
- FOR CHLOROSILANES, DO NOT USE WATER; use AFFF alcohol-resistant medium-expansion foam.
- Move containers from fire area if you can do it without risk.
- · Use water spray or fog; do not use straight streams.

Fire involving Tanks or Car/Trailer Loads

- · Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Do not get water inside containers.
- · Cool containers with flooding quantities of water until well after fire is out.
- Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- · ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- · All equipment used when handling the product must be grounded.
- · Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- · Stop leak if you can do it without risk.
- A vapour-suppressing foam may be used to reduce vapours.
- FOR CHLOROSILANES, use AFFF alcohol-resistant medium-expansion foam to reduce vapours.
- DO NOT GET WATER on spilled substance or inside containers.
- Use water spray to reduce vapours or divert vapour cloud drift. Avoid allowing water runoff to contact spilled material.
- Prevent entry into waterways, sewers, basements or confined areas.

Small Spill

- Cover with DRY earth, DRY sand or other non-combustible material followed with plastic sheet to minimize spreading or contact with rain.
- Use clean, non-sparking tools to collect material and place it into loosely covered plastic containers for later disposal.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- Give artificial respiration if victim is not breathing.
- Do not use mouth-to-mouth method if victim ingested or inhaled the substance; give artificial respiration
 with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.
- Administer oxygen if breathing is difficult.
- Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- For minor skin contact, avoid spreading material on unaffected skin.
- · Keep victim calm and warm.
- Effects of exposure (inhalation, ingestion or skin contact) to substance may be delayed.

Substances - Toxic and/or Corrosive (Non-Combustible/Water-Sensitive)

POTENTIAL HAZARDS

HEALTH

- TOXIC; inhalation, ingestion or contact (skin, eyes) with vapours, dusts or substance may cause severe
 injury, burns or death.
- Reaction with water or moist air may release toxic, corrosive or flammable gases.
- Reaction with water may generate much heat that will increase the concentration of fumes in the air.
- Fire will produce irritating, corrosive and/or toxic gases.
- Runoff from fire control or dilution water may be corrosive and/or toxic and cause pollution.

FIRE OR EXPLOSION

- Non-combustible, substance itself does not burn but may decompose upon heating to produce corrosive and/or toxic fumes.
- For UN1796, UN1802, UN1826, UN2032, UN3084, UN3085 at high concentrations above 65, UN2031 may act as oxidisers, also consult GUIDE 140.
- · Vapours may accumulate in confined areas (basement, tanks, hopper/tank cars, etc.).
- · Substance may react with water (some violently), releasing corrosive and/or toxic gases and runoff.
- Contact with metals may evolve flammable hydrogen gas.
- · Containers may explode when heated or if contaminated with water.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 metres (150 feet) for liquids and at least 25 metres (75 feet) for solids.
- Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- · Ventilate enclosed areas.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not
 effective in spill situations where direct contact with the substance is possible.

EVACUATION

Immediate precautionary measure

Spill

See Table 1 - Initial Isolation and Protective Action Distances for highlighted materials.
 For non-highlighted materials, increase, in the downwind direction, as necessary, the isolation distance shown under "PUBLIC SAFETY".

Fire

If tank, rail car or tank truck is involved in a fire, ISOLATE for 800 metres (1/2 mile) in all directions; also, consider initial evacuation for 800 metres (1/2 mile) in all directions.

Substances - Toxic and/or Corrosive (Non-Combustible/Water-Sensitive)

GUIDE 157

EMERGENCY RESPONSE

FIRE

Note: Some foams will react with the material and release corrosive/toxic gases.

Small Fire

• CO₂ (except for Cyanides), dry chemical, dry sand, alcohol-resistant foam.

Large Fire

- · Water spray, fog or alcohol-resistant foam.
- Move containers from fire area if you can do it without risk.
- · Use water spray or fog; do not use straight streams.
- · Dike fire-control water for later disposal; do not scatter the material.

Fire involving Tanks or Car/Trailer Loads

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Do not get water inside containers.
- · Cool containers with flooding quantities of water until well after fire is out.
- Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- · ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- All equipment used when handling the product must be grounded.
- · Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- · Stop leak if you can do it without risk.
- A vapour-suppressing foam may be used to reduce vapours.
- DO NOT GET WATER INSIDE CONTAINERS.
- Use water spray to reduce vapours or divert vapour cloud drift. Avoid allowing water runoff to contact spilled material.
- Prevent entry into waterways, sewers, basements or confined areas.

Small Spill

- Cover with DRY earth, DRY sand or other non-combustible material followed with plastic sheet to minimize spreading or contact with rain.
- Use clean, non-sparking tools to collect material and place it into loosely covered plastic containers for later disposal.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- · Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- Do not use mouth-to-mouth method if victim ingested or inhaled the substance; give artificial respiration
 with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.
- · Administer oxygen if breathing is difficult.
- Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- In case of contact with Hydrofluoric acid (UN1790), flush with large amounts of water. For skin contact, if calcium gluconate gel is available, rinse 5 minutes, then apply gel. Otherwise, continue rinsing until medical treatment is available. For eyes, flush with water or a saline solution for 15 minutes.
- · For minor skin contact, avoid spreading material on unaffected skin.
- · Keep victim calm and warm.
- Effects of exposure (inhalation, ingestion or skin contact) to substance may be delayed.

GUIDE Infectious Substances 158

POTENTIAL HAZARDS

HEALTH

- · Inhalation or contact with substance may cause infection, disease or death.
- Category A Infections Substances (UN2814, UN2900 or UN3549) are more hazardous, or are in a more hazardous form, than infectious substances shipped as Category B Biological Substances (UN3373) or clinical waste / medical waste (UN3291).
- Runoff from fire control may cause environmental contamination.
- Note: Damaged packages containing solid CO₂ as a refrigerant may produce water or frost from
 condensation of air. Do not touch this solid or liquid as it could be contaminated by the contents of the
 parcel.
- Contact with solid CO₂ may cause burns, severe injury and/or frostbite.

FIRE OR EXPLOSION

- Some of these materials may burn, but none ignite readily.
- · Some may be transported in flammable liquids.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area for at least 25 metres (75 feet) in all directions.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- · Identify the substance involved.

PROTECTIVE CLOTHING

- Wear respiratory protection, such as fit-tested N95 respirator (at minimum), powered air purifying respirator (PAPR), or positive pressure self-contained breathing apparatus (SCBA).
- Wear full coverage body protection (e.g., Tyvek suit), faceshield, and disposable fluid-resistant gloves (e.g., latex or nitrile).
- Wear appropriate footwear; disposable shoe covers can be worn to protect against contamination.
- Puncture- and cut-resistant gloves should be worn over fluid-resistant gloves if sharp objects (e.g., broken glass, needles) are present.
- Wear insulated gloves (e.g. cryo gloves) over fluid-resistant gloves when handling dry ice (UN1845).
- Decontaminate protective clothing and personal protective equipment after use and before cleaning or disposal with an appropriate chemical disinfectant (e.g., 10% solution of bleach, equivalent to 0.5% sodium hypochlorite) or through a validated decontamination technology (e.g., autoclave) or process.
- Structural firefighters' protective clothing will provide thermal protection but provides only limited chemical protection.

Infectious Substances GUIDE 158

EMERGENCY RESPONSE

FIRE

Small Fire

Dry chemical, soda ash, lime or sand.

Large Fire

- Use extinguishing agent suitable for type of surrounding fire.
- · Do not scatter spilled material with high-pressure water streams.
- Move containers from fire area if you can do it without risk.

SPILL OR LEAK

- · Do not touch or walk through spilled material.
- Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- Absorb with earth, sand or other non-combustible material.
- Cover damaged package or spilled material with absorbent material such as paper towel, towel or rag
 to absorb any liquids, and, beginning from outside edge, pour liquid bleach or other chemical
 disinfectant to saturate. Keep wet with liquid bleach or other disinfectant.
- DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST.

FIRSTAID

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to a safe isolated area.

CAUTION: Victim may be a source of contamination.

- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- Effects of exposure (inhalation, ingestion, injection/inoculation or skin contact) to substance may be delayed. Victim should consult medical professional for information regarding symptoms and treatment.
- For further assistance, contact your local Poison Control Centre.

GUIDE Substances (Irritating) 159

POTENTIAL HAZARDS

HEALTH

- Inhalation of vapours or dust is extremely irritating.
- · May cause burning of eyes and flow of tears.
- · May cause coughing, difficult breathing and nausea.
- · Brief exposure effects last only a few minutes.
- · Exposure in an enclosed area may be very harmful.
- Fire will produce irritating, corrosive and/or toxic gases.
- Runoff from fire control or dilution water may cause pollution.

FIRE OR EXPLOSION

- · Some of these materials may burn, but none ignite readily.
- · Containers may explode when heated.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 metres (150 feet) for liquids and at least 25 metres (75 feet) for solids.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not
 effective in spill situations where direct contact with the substance is possible.

EVACUATION

Immediate precautionary measure

Spill

See Table 1 - Initial Isolation and Protective Action Distances for highlighted materials.
 For non-highlighted materials, increase, in the downwind direction, as necessary, the isolation distance shown under "PUBLIC SAFETY".

Fire

If tank, rail car or tank truck is involved in a fire, ISOLATE for 800 metres (1/2 mile) in all directions; also, consider initial evacuation for 800 metres (1/2 mile) in all directions.

EMERGENCY RESPONSE

FIRE

Small Fire

• Dry chemical, CO₂, water spray or regular foam.

Large Fire

- · Water spray, fog or regular foam.
- · Move containers from fire area if you can do it without risk.
- Dike fire-control water for later disposal; do not scatter the material.

Fire involving Tanks or Car/Trailer Loads

- · Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- Do not get water inside containers.
- · Cool containers with flooding quantities of water until well after fire is out.
- Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- · ALWAYS stay away from tanks engulfed in fire.
- For massive fire, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- · Do not touch or walk through spilled material.
- · Stop leak if you can do it without risk.
- Fully encapsulating, vapour-protective clothing should be worn for spills and leaks with no fire.

Small Spill

 Pick up with sand or other non-combustible absorbent material and place into containers for later disposal.

Large Spill

- Dike far ahead of liquid spill for later disposal.
- Prevent entry into waterways, sewers, basements or confined areas.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- Do not use mouth-to-mouth method if victim ingested or inhaled the substance; give artificial respiration
 with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.
- · Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- For minor skin contact, avoid spreading material on unaffected skin.
- · Keep victim calm and warm.
- Effects should disappear after individual has been exposed to fresh air for approximately 10 minutes.

GUIDE Halogenated Solvents 160

POTENTIAL HAZARDS

HEALTH

- · Toxic by ingestion.
- · Vapours may cause dizziness or suffocation.
- · Exposure in an enclosed area may be very harmful.
- · Contact may irritate or burn skin and eyes.
- · Fire may produce irritating and/or toxic gases.
- · Runoff from fire control or dilution water may cause pollution.

FIRE OR EXPLOSION

- · Some of these materials may burn, but none ignite readily.
- · Most vapours are heavier than air.
- Air/vapour mixtures may explode when ignited.
- · Container may explode in heat of fire.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area for at least 50 metres (150 feet) in all directions.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along ground and collect in low or confined areas (sewers, basements, tanks).
- Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is no risk of fire.
- Structural firefighters protective clothing will provide thermal protection but provides only limited chemical protection.

EVACUATION

Immediate precautionary measure

Large Spill

Consider initial downwind evacuation for at least 100 metres (330 feet).

Fire

If tank, rail car or tank truck is involved in a fire, ISOLATE for 800 metres (1/2 mile) in all directions; also, consider initial evacuation for 800 metres (1/2 mile) in all directions.

Halogenated Solvents GUIDE

EMERGENCY RESPONSE

FIRE

Small Fire

Dry chemical, CO₂ or water spray.

Large Fire

- Dry chemical, CO₂, alcohol-resistant foam or water spray.
- Move containers from fire area if you can do it without risk.
- Dike fire-control water for later disposal; do not scatter the material.

Fire involving Tanks or Car/Trailer Loads

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- · Stop leak if you can do it without risk.

Small Liquid Spill

· Pick up with sand, earth or other non-combustible absorbent material.

Large Spill

- · Dike far ahead of liquid spill for later disposal.
- · Prevent entry into waterways, sewers, basements or confined areas.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- Administer oxygen if breathing is difficult.
- Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- For minor skin contact, avoid spreading material on unaffected skin.
- · Wash skin with soap and water.
- Keep victim calm and warm.

GUIDE Radioactive Materials (Low Level Radiation)

POTENTIAL HAZARDS

HEALTH

- Radiation presents minimal risk to transport workers, emergency response personnel and the public during transportation accidents. Packaging durability increases as potential hazard of radioactive content increases.
- Very low levels of contained radioactive materials and low radiation levels outside packages result in low risks to people. Damaged packages may release measurable amounts of radioactive material, but the resulting risks are expected to be low.
- Some radioactive materials cannot be detected by commonly available instruments.
- Packages do not have RADIOACTIVE I, II, or III labels. Some may have EMPTY labels or may have the
 word "Radioactive" in the package marking.

FIRE OR EXPLOSION

- Some of these materials may burn, but most do not ignite readily.
- Many have cardboard outer packaging; content (physically large or small) can be of many different physical forms.
- Radioactivity does not change flammability or other properties of materials.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- Priorities for rescue, life-saving, first aid, fire control and other hazards are higher than the priority for measuring radiation levels.
- Radiation Authority must be notified of accident conditions. Radiation Authority is usually responsible for decisions about radiological consequences and closure of emergencies.
- As an immediate precautionary measure, isolate spill or leak area for at least 25 metres (75 feet) in all directions.
- Stay upwind, uphill and/or upstream.
- Keep unauthorized personnel away.
- Detain or isolate uninjured persons or equipment suspected to be contaminated; delay decontamination and cleanup until instructions are received from Radiation Authority.

PROTECTIVE CLOTHING

 Positive pressure self-contained breathing apparatus (SCBA) and structural firefighters' protective clothing will provide adequate protection.

EVACUATION

Immediate precautionary measure

Large Spill

Consider initial downwind evacuation for at least 100 metres (330 feet).

Fire

When a large quantity of this material is involved in a major fire, consider an initial evacuation distance
of 300 metres (1000 feet) in all directions.

EMERGENCY RESPONSE

FIRE

- Presence of radioactive material will not influence the fire control processes and should not influence selection of techniques.
- · Move containers from fire area if you can do it without risk.
- Do not move damaged packages; move undamaged packages out of fire zone.

Small Fire

• Dry chemical, CO₂, water spray or regular foam.

Large Fire

· Water spray, fog (flooding amounts).

SPILL OR LEAK

- · Do not touch damaged packages or spilled material.
- Cover liquid spill with sand, earth or other non-combustible absorbent material.
- Cover powder spill with plastic sheet or tarp to minimize spreading.

- Ensure that medical personnel are aware of the material(s) involved, take precautions to
 protect themselves and prevent spread of contamination.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- Medical problems take priority over radiological concerns.
- · Use first aid treatment according to the nature of the injury.
- · Do not delay care and transport of a seriously injured person.
- · Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- Injured persons contaminated by contact with released material are not a serious hazard to health care
 personnel, equipment or facilities.

GUIDE Radioactive Materials (Low to Moderate Level Radiation)

POTENTIAL HAZARDS

HEALTH

- Radiation presents minimal risk to transport workers, emergency response personnel and the public during transportation accidents. Packaging durability increases as potential hazard of radioactive content increases.
- Undamaged packages are safe. Contents of damaged packages may cause higher external radiation exposure, or both external and internal radiation exposure if contents are released.
- Low radiation hazard when material is inside container. If material is released from package or bulk
 container, hazard will vary from low to moderate. Level of hazard will depend on the type and amount of
 radioactivity, the kind of material it is in, and/or the surfaces it is on.
- Some material may be released from packages during accidents of moderate severity but risks to people
 are not great.
- Released radioactive materials or contaminated objects usually will be visible if packaging fails.
- Some exclusive use shipments of bulk and packaged materials will not have "RADIOACTIVE" labels.
 Placards, markings and Transport Documents provide identification.
- Some packages may have a "RADIOACTIVE" label and a second hazard label. The second hazard is
 usually greater than the radiation hazard; so follow this GUIDE as well as the response GUIDE for the
 second hazard class label.
- Some radioactive materials cannot be detected by commonly available instruments.
- Some radio active materials may be transported unpackaged. E.g. UN 2912 (LSA-I) and UN 2913 (SCO-I)
- Runoff from control of cargo fire may cause low-level pollution.

FIRE OR EXPLOSION

- Some of these materials may burn, but most do not ignite readily.
- Uranium and Thorium metal cuttings may ignite spontaneously if exposed to air (see GUIDE 136).
- Nitrates are oxidisers and may ignite other combustibles (see GUIDE 141).

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- Priorities for rescue, life-saving, first aid, fire control and other hazards are higher than the priority for measuring radiation levels.
- Radiation Authority must be notified of accident conditions. Radiation Authority is usually responsible for decisions about radiological consequences and closure of emergencies.
- As an immediate precautionary measure, isolate spill or leak area for at least 25 metres (75 feet) in all directions.
- · Stay upwind, uphill and/or upstream.
- Keep unauthorized personnel away.
- Detain or isolate uninjured persons or equipment suspected to be contaminated; delay decontamination and cleanup until instructions are received from Radiation Authority.

PROTECTIVE CLOTHING

 Positive pressure self-contained breathing apparatus (SCBA) and structural firefighters' protective clothing will provide adequate protection.

EVACUATION

Immediate precautionary measure Large Spill

Consider initial downwind evacuation for at least 100 metres (330 feet).

Fire

 When a large quantity of this material is involved in a major fire, consider an initial evacuation distance of 300 metres (1000 feet) in all directions.

Radioactive Materials (Low to Moderate Level Radiation)

GUIDE 162

EMERGENCY RESPONSE

FIRE

- Presence of radioactive material will not influence the fire control processes and should not influence selection of techniques.
- · Move containers from fire area if you can do it without risk.
- Do not move damaged packages; move undamaged packages out of fire zone.

Small Fire

• Dry chemical, CO2, water spray or regular foam.

Large Fire

- · Water spray, fog (flooding amounts).
- · Dike fire-control water for later disposal.

SPILL OR LEAK

- Do not touch damaged packages or spilled material.
- Cover liquid spill with sand, earth or other non-combustible absorbent material.
- · Dike to collect large liquid spills.
- · Cover powder spill with plastic sheet or tarp to minimize spreading.

- Ensure that medical personnel are aware of the material(s) involved, take precautions to protect themselves.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Medical problems take priority over radiological concerns.
- · Use first aid treatment according to the nature of the injury.
- Do not delay care and transport of a seriously injured person.
- · Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- In case of contact with substance, wipe from skin immediately; flush skin or eyes with running water for at least 20 minutes.
- Injured persons contaminated by contact with released material are not a serious hazard to health care
 personnel, equipment or facilities.

GUIDE Radioactive Materials (Low to High Level Radiation)

POTENTIAL HAZARDS

HEALTH

- Radiation presents minimal risk to transport workers, emergency response personnel and the public during transportation accidents. Packaging durability increases as potential hazard of radioactive content increases.
- Undamaged packages are safe. Contents of damaged packages may cause higher external radiation exposure, or both external and internal radiation exposure if contents are released.
- Type A packages (cartons, boxes, drums, articles, etc.) identified as "Type A" by marking on packages
 or by Transport Documents contain non-life-endangering amounts. Partial releases might be expected if
 "Type A" packages are damaged in moderately severe accidents.
- Type B packages, and the rarely occurring Type C packages (large and small, usually metal), contain
 the most hazardous amounts. They can be identified by package markings or by Transport Documents.
 Life-threatening conditions may exist only if contents are released or package shielding fails.
 Because of design, evaluation and testing of packages, these conditions would be expected only
 for accidents of utmost severity.
- The rarely occurring "Special Arrangement" shipments may be of Type A, Type B or Type C packages.
 Package type will be marked on packages, and shipment details will be on Transport Documents.
- Radioactive White-I labels indicate radiation levels outside single, isolated, undamaged packages are very low (less than 0.005 mSv/h (0.5 mrem/h)).
- Radioactive Yellow-II and Yellow-III labeled packages have higher radiation levels. The transport index
 (TI) on the label identifies the maximum radiation level in mrem/h one metre from a single, isolated,
 undamaged package.
- Some radioactive materials cannot be detected by commonly available instruments.
- Water from cargo fire control may cause pollution.

FIRE OR EXPLOSION

- Some of these materials may burn, but most do not ignite readily.
- Radioactivity does not change flammability or other properties of materials.
- Type B packages are designed and evaluated to withstand total engulfment in flames at temperatures of 800°C (1475°F) for a period of 30 minutes.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- Priorities for rescue, life-saving, first aid, fire control and other hazards are higher than the priority for measuring radiation levels.
- Radiation Authority must be notified of accident conditions. Radiation Authority is usually responsible for decisions about radiological consequences and closure of emergencies.
- As an immediate precautionary measure, isolate spill or leak area for at least 25 metres in all directions.
- · Stay upwind, uphill and/or upstream.
- Keep unauthorized personnel away.
- Detain or isolate uninjured persons or equipment suspected to be contaminated; delay decontamination and cleanup until instructions are received from Radiation Authority.

PROTECTIVE CLOTHING

 Positive pressure self-contained breathing apparatus (SCBA) and structural firefighters' protective clothing will provide adequate protection against internal radiation exposure, but not external radiation exposure.

EVACUATION

Large Spill

· Consider initial downwind evacuation for at least 100 metres.

Fire

 When a large quantity of this material is involved in a major fire, consider an initial evacuation distance of 300 metres in all directions.

Radioactive Materials (Low to High Level Radiation)

EMERGENCY RESPONSE

FIRE

- Presence of radioactive material will not influence the fire control processes and should not influence selection of techniques.
- · Move containers from fire area if you can do it without risk.
- Do not move damaged packages; move undamaged packages out of fire zone.

Small Fire

• Dry chemical, CO2, water spray or regular foam.

Large Fire

- · Water spray, fog (flooding amounts).
- · Dike fire-control water for later disposal.

SPILL OR LEAK

- · Do not touch damaged packages or spilled material.
- Damp surfaces on undamaged or slightly damaged packages are seldom an indication of packaging failure. Most packaging for liquid content have inner containers and/or inner absorbent materials.
- Cover liquid spill with sand, earth or other non-combustible absorbent material.

- Ensure that medical personnel are aware of the material(s) involved, take precautions to protect themselves.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- Medical problems take priority over radiological concerns.
- Use first aid treatment according to the nature of the injury.
- · Do not delay care and transport of a seriously injured person.
- · Give artificial respiration if victim is not breathing.
- Administer oxygen if breathing is difficult.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- Injured persons contaminated by contact with released material are not a serious hazard to health care
 personnel, equipment or facilities.

CUIDE Radioactive Materials (Special Form/Low to High Level External Radiation)

POTENTIAL HAZARDS

HEALTH

- Radiation presents minimal risk to transport workers, emergency response personnel and the public during transportation accidents. Packaging durability increases as potential hazard of radioactive content increases.
- Undamaged packages are safe; contents of damaged packages may cause external radiation exposure, and much higher external exposure if contents (source capsules) are released.
- Contamination and internal radiation hazards are not expected, but not impossible.
- Type A packages (cartons, boxes, drums, articles, etc.) identified as "Type A" by marking on packages or by Transport Documents contain non-life-endangering amounts. Radioactive sources may be released if "Type A" packages are damaged in moderately severe accidents.
- Type B packages, and the rarely occurring Type C packages, (large and small, usually metal) contain
 the most hazardous amounts. They can be identified by package markings or by Transport Documents.
 Life-threatening conditions may exist only if contents are released or package shielding fails. Because
 of design, evaluation and testing of packages, these conditions would be expected only for accidents
 of utmost severity.
- Radioactive White-I labels indicate radiation levels outside single, isolated, undamaged packages are very low (less than 0.005 mSv/h (0.5 mrem/h)).
- Radioactive Yellow-II and Yellow-III labeled packages have higher radiation levels. The transport index
 (TI) on the label identifies the maximum radiation level in mrem/h one metre from a single, isolated,
 undamaged package.
- Radiation from the package contents, usually in durable metal capsules, can be detected by most radiation instruments.
- Water from cargo fire control is not expected to cause pollution.

FIRE OR EXPLOSION

- Packagings can burn completely without risk of content loss from sealed source capsule.
- Radioactivity does not change flammability or other properties of materials.
- Radioactive source capsules and Type B packages are designed and evaluated to withstand total
 engulfment in flames at temperatures of 800°C (1475°F) for a period of 30 minutes.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- Priorities for rescue, life-saving, first aid, fire control and other hazards are higher than the priority for measuring radiation levels.
- Radiation Authority must be notified of accident conditions. Radiation Authority is usually responsible for decisions about radiological consequences and closure of emergencies.
- As an immediate precautionary measure, isolate spill or leak area for at least 25 metres in all directions.
- Stay upwind, uphill and/or upstream.
- Keep unauthorized personnel away.
- · Delay final cleanup until instructions or advice is received from Radiation Authority.

PROTECTIVE CLOTHING

Positive pressure self-contained breathing apparatus (SCBA) and structural firefighters' protective clothing
will provide adequate protection against internal radiation exposure, but not external radiation exposure.

EVACUATION

Immediate precautionary measure Large Spill

Consider initial downwind evacuation for at least 100 metres.

Fire

When a large quantity of this material is involved in a major fire, consider an initial evacuation distance
of 300 metres in all directions.

Radioactive Materials (Special Form/ **G**l Low to High Level External Radiation)

EMERGENCY RESPONSE

FIRE

- Presence of radioactive material will not influence the fire control processes and should not influence selection of techniques.
- · Move containers from fire area if you can do it without risk.
- Do not move damaged packages; move undamaged packages out of fire zone.

Small Fire

• Dry chemical, CO₂, water spray or regular foam.

Large Fire

· Water spray, fog (flooding amounts).

SPILL OR LEAK

- · Do not touch damaged packages or spilled material.
- Damp surfaces on undamaged or slightly damaged packages are seldom an indication of packaging failure. Contents are seldom liquid. Content is usually a metal capsule, easily seen if released from package.
- If source capsule is identified as being out of package, DO NOT TOUCH. Stay away and await advice from Radiation Authority.

- Ensure that medical personnel are aware of the material(s) involved, take precautions to protect themselves.
- · Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Medical problems take priority over radiological concerns.
- Use first aid treatment according to the nature of the injury.
- Do not delay care and transport of a seriously injured person.
- · Persons exposed to special form sources are not likely to be contaminated with radioactive material.
- · Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- Injured persons contaminated by contact with released material are not a serious hazard to health care
 personnel, equipment or facilities.

GUIDE Radioactive Materials (Fissile/Low to High Level Radiation)

POTENTIAL HAZARDS

HEALTH

- Radiation presents minimal risk to transport workers, emergency response personnel and the public during transportation accidents. Packaging durability increases as potential radiation and criticality hazards of the content increase.
- Undamaged packages are safe. Contents of damaged packages may cause higher external radiation
 exposure, or both external and internal radiation exposure if contents are released.
- Type AF or IF packages, identified by package markings, do not contain life-threatening amounts of material.
 External radiation levels are low and packages are designed, evaluated and tested to control releases and to prevent a fission chain reaction under severe transport conditions.
- Type B(U)F, B(M)F and CF packages (identified by markings on packages or Transport Documents) contain
 potentially life-endangering amounts. Because of design, evaluation and testing of packages, fission chain
 reactions are prevented and releases are not expected to be life-endangering for all accidents except those
 of utmost severity.
- The rarely occurring "Special Arrangement" shipments may be of Type AF, BF or CF packages. Package type will be marked on packages, and shipment details will be on Transport Documents.
- The transport index (TI) shown on labels or a Transport Document might not indicate the radiation level at
 one metre from a single, isolated, undamaged package; instead, it might relate to controls needed during
 transport because of the fissile properties of the materials. Alternatively, the fissile nature of the contents may
 be indicated by a criticality safety index (CSI) on a special FISSILE label or on the Transport Document.
- Some radioactive materials cannot be detected by commonly available instruments.
- Water from cargo fire control is not expected to cause pollution.

FIRE OR EXPLOSION

- These materials are seldom flammable. Packages are designed to withstand fires without damage to contents.
- · Radioactivity does not change flammability or other properties of materials.
- Type AF, IF, B(U)F, B(M)F and CF packages are designed and evaluated to withstand total engulfment in flames at temperatures of 800°C (1475°F) for a period of 30 minutes.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents
 are not available or no answer, refer to appropriate emergency service.
- Priorities for rescue, life-saving, first aid, fire control and other hazards are higher than the priority for measuring radiation levels.
- Radiation Authority must be notified of accident conditions. Radiation Authority is usually responsible for decisions about radiological consequences and closure of emergencies.
- As an immediate precautionary measure, isolate spill or leak area for at least 25 metres in all directions.
- Stay upwind, uphill and/or upstream.
- Keep unauthorized personnel away.
- Detain or isolate uninjured persons or equipment suspected to be contaminated; delay decontamination and cleanup until instructions are received from Radiation Authority.

PROTECTIVE CLOTHING

Positive pressure self-contained breathing apparatus (SCBA) and structural firefighters' protective clothing
will provide adequate protection against internal radiation exposure, but not external radiation exposure.

EVACUATION

Immediate precautionary measure

Large Spill

Consider initial downwind evacuation for at least 100 metres.

Fire

 When a large quantity of this material is involved in a major fire, consider an initial evacuation distance of 300 metres in all directions.

Radioactive Materials (Fissile/Low to High Level Radiation)

GUIDE 165

EMERGENCY RESPONSE

FIRE

- Presence of radioactive material will not influence the fire control processes and should not influence selection of techniques.
- · Move containers from fire area if you can do it without risk.
- Do not move damaged packages; move undamaged packages out of fire zone.

Small Fire

• Dry chemical, CO₂, water spray or regular foam.

Large Fire

· Water spray, fog (flooding amounts).

SPILL OR LEAK

- · Do not touch damaged packages or spilled material.
- Damp surfaces on undamaged or slightly damaged packages are seldom an indication of packaging failure. Most packaging for liquid content have inner containers and/or inner absorbent materials.

Liquid Spill

Package contents are seldom liquid. If any radioactive contamination resulting from a liquid release is
present, it probably will be low-level.

- Ensure that medical personnel are aware of the material(s) involved, take precautions to
 protect themselves.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Medical problems take priority over radiological concerns.
- · Use first aid treatment according to the nature of the injury.
- Do not delay care and transport of a seriously injured person.
- · Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- Injured persons contaminated by contact with released material are not a serious hazard to health care
 personnel, equipment or facilities.

GUIDE Radioactive Materials - Corrosive (Uranium Hexafluoride/Water-Sensitive)

POTENTIAL HAZARDS

HEALTH

- Radiation presents minimal risk to transport workers, emergency response personnel and the public during transportation accidents. Packaging durability increases as potential radiation and criticality hazards of the content increase.
- Chemical hazard greatly exceeds radiation hazard.
- Substance reacts with water and water vapour in air to form toxic and corrosive hydrogen fluoride
 gas and an extremely irritating and corrosive, white-coloured, water-soluble residue.
- · If inhaled, may be fatal.
- Direct contact causes burns to skin, eyes, and respiratory tract.
- Low-level radioactive material; very low radiation hazard to people.
- Runoff from control of cargo fire may cause low-level pollution.

FIRE OR EXPLOSION

- · Substance does not burn.
- The material may react violently with fuels.
- Product will decompose to produce toxic and/or corrosive fumes.
- Containers in protective overpacks (horizontal cylindrical shape with short legs for tie-downs), are identified with "AF", "B(U)F" or "H(U)" on Transport Documents or by markings on the overpacks. They are designed and evaluated to withstand severe conditions including total engulfment in flames at temperatures of 800°C (1475°F) for a period of 30 minutes.
- Bare filled cylinders, identified with UN2978 as part of the marking (may also be marked H(U) or H(M)), may rupture in heat of engulfing fire; bare empty (except for residue) cylinders will not rupture in fires.
- Radioactivity does not change flammability or other properties of materials.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- Priorities for rescue, life-saving, first aid, fire control and other hazards are higher than the priority for measuring radiation levels.
- Radiation Authority must be notified of accident conditions. Radiation Authority is usually responsible for decisions about radiological consequences and closure of emergencies.
- · As an immediate precautionary measure, isolate spill or leak area for at least 25 metres in all directions.
- Stay upwind, uphill and/or upstream.
- Keep unauthorized personnel away.
- Detain or isolate uninjured persons or equipment suspected to be contaminated; delay decontamination and cleanup until instructions are received from Radiation Authority.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not
 effective in spill situations where direct contact with the substance is possible.

EVACUATION

Immediate precautionary measure Spill

See Table 1 - Initial Isolation and Protective Action Distances.

Fire

 When a large quantity of this material is involved in a major fire, consider an initial evacuation distance of 300 metres in all directions.

Radioactive Materials - Corrosive (Uranium Hexafluoride/Water-Sensitive)

EMERGENCY RESPONSE

FIRE

- DO NOT USE WATER OR FOAM ON MATERIAL ITSELF.
- Move containers from fire area if you can do it without risk.

Small Fire

· Dry chemical or CO2.

Large Fire

- · Water spray, fog or regular foam.
- Cool containers with flooding quantities of water until well after fire is out.
- If this is impossible, withdraw from area and let fire burn.
- · ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- · Do not touch damaged packages or spilled material.
- · DO NOT GET WATER INSIDE CONTAINERS.
- Without fire or smoke, leak will be evident by visible and irritating vapours and residue forming at the
 point of release.
- Use fine water spray to reduce vapours; do not put water directly on point of material release from container.
- · Residue buildup may self-seal small leaks.
- · Dike far ahead of spill to collect runoff water.

- Ensure that medical personnel are aware of the material(s) involved, take precautions to protect themselves.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- Medical problems take priority over radiological concerns.
- · Use first aid treatment according to the nature of the injury.
- In case of contact with Hydrofluoric acid (UN1790), flush with large amounts of water. For skin contact,
 if calcium gluconate gel is available, rinse 5 minutes, then apply gel. Otherwise, continue rinsing until
 medical treatment is available. For eyes, flush with water or a saline solution for 15 minutes.
- Do not delay care and transport of a seriously injured person.
- · Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- Effects of exposure (inhalation, ingestion or skin contact) to substance may be delayed.
- Keep victim calm and warm.

GUIDE 167

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GUIDE Carbon Monoxide (Refrigerated Liquid) 168

POTENTIAL HAZARDS

HEALTH

- TOXIC: Extremely Hazardous.
- · Inhalation extremely dangerous; may be fatal.
- Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.
- · odourless, will not be detected by sense of smell.

FIRE OR EXPLOSION

- EXTREMELY FLAMMABLE.
- · May be ignited by heat, sparks or flames.
- · Flame may be invisible.
- · Containers may explode when heated.
- · Vapour explosion and poison hazard indoors, outdoors or in sewers.
- · Vapours from liquefied gas are initially heavier than air and spread along ground.
- · Vapours may travel to source of ignition and flash back.
- Runoff may create fire or explosion hazard

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- · As an immediate precautionary measure, isolate spill or leak area for at least 100 metres in all directions.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along ground and collect in low or confined areas (sewers, basements, tanks).
- Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is
 no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not
 effective in spill situations where direct contact with the substance is possible.
- Always wear thermal protective clothing when handling refrigerated/cryogenic liquids.

EVACUATION

Immediate precautionary measure

Spill

See Table 1 - Initial Isolation and Protective Action Distances.

Fire

 If tank, rail car or tank truck is involved in a fire, ISOLATE for 800 metres in all directions; also, consider initial evacuation for 800 metres in all directions.

Carbon Monoxide (Refrigerated Liquid) GUIDE

EMERGENCY RESPONSE

FIRE

- CAUTION: Flame can be invisible. Use an alternate method of detection (thermal camera, broom handle, etc.)
- DO NOT EXTINGUISH A LEAKING GAS FIRE UNLESS LEAK CAN BE STOPPED.

Small Fire

Dry chemical, CO, or water spray.

Large Fire

- · Water spray, fog or regular foam.
- · Move containers from fire area if you can do it without risk.

Fire involving Tanks

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- Do not direct water at source of leak or safety devices; icing may occur.
- · Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- · ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- All equipment used when handling the product must be grounded.
- Fully encapsulating, vapour-protective clothing should be worn for spills and leaks with no fire.
- · Do not touch or walk through spilled material.
- · Stop leak if you can do it without risk.
- Use water spray to reduce vapours or divert vapour cloud drift. Avoid allowing water runoff to contact spilled material.
- · Do not direct water at spill or source of leak.
- · If possible, turn leaking containers so that gas escapes rather than liquid.
- · Prevent entry into waterways, sewers, basements or confined areas.
- · Isolate area until gas has dispersed.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- · Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- In case of contact with liquefied gas, thaw frosted parts with lukewarm water.
- · Keep victim calm and warm.
- · Keep victim under observation.
- · Effects of contact or inhalation may be delayed.

GUIDE Aluminum (Molten) 169

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- Substance is transported in molten form at a temperature above 705°C (1300°F).
- Violent reaction with water; contact may cause an explosion or may produce a flammable gas.
- Will ignite combustible materials (wood, paper, oil, debris, etc.).
- Contact with nitrates or other oxidisers may cause an explosion.
- Contact with containers or other materials, including cold, wet or dirty tools, may cause an explosion.
- Contact with concrete will cause spalling and small pops.

HEALTH

- · Contact causes severe burns to skin and eyes.
- Fire may produce irritating and/or toxic gases.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- · As an immediate precautionary measure, isolate spill or leak area for at least 50 metres in all directions.
- · Stay upwind, uphill and/or upstream.
- · Keep unauthorized personnel away.
- · Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear flame-retardant structural firefighters' protective clothing, including faceshield, helmet and gloves, as this will provide limited thermal protection.

Aluminum (Molten) GUIDE

EMERGENCY RESPONSE

FIRE

- Do Not Use Water, except in life-threatening situations and then only in a fine spray.
- · Do not use halogenated extinguishing agents or foam.
- Move combustibles out of path of advancing pool if you can do so without risk.
- Extinguish fires started by molten material by using appropriate method for the burning material; keep water, halogenated extinguishing agents and foam away from the molten material.

SPILL OR LEAK

- · Do not touch or walk through spilled material.
- Do not attempt to stop leak, due to danger of explosion.
- Keep combustibles (wood, paper, oil, etc.) away from spilled material.
- Substance is very fluid, spreads quickly, and may splash. Do not try to stop it with shovels or other objects.
- · Dike far ahead of spill; use dry sand to contain the flow of material.
- Where possible allow molten material to solidify naturally.
- Avoid contact even after material solidifies. Molten, heated and cold aluminum look alike; do not touch unless you know it is cold.
- Clean up under the supervision of an expert after material has solidified.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- · Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- · For severe burns, immediate medical attention is required.
- Removal of solidified molten material from skin requires medical assistance.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · Keep victim calm and warm.

GUIDE Metals (Powders, Dusts, Shavings, Borings, 170 Turnings, or Cuttings, etc.)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · May react violently or explosively on contact with water.
- · Some are transported in flammable liquids.
- · May be ignited by friction, heat, sparks or flames.
- · Some of these materials will burn with intense heat.
- · Dusts or fumes may form explosive mixtures in air.
- · Containers may explode when heated.
- May re-ignite after fire is extinguished.

HFALTH

- Oxides from metallic fires are a severe health hazard.
- Inhalation or contact with substance or decomposition products may cause severe injury or death.
- · Fire may produce irritating, corrosive and/or toxic gases.
- · Runoff from fire control or dilution water may cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 metres for liquids and at least 25 metres for solids.
- · Stay upwind, uphill and/or upstream.
- · Keep unauthorized personnel away.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighters protective clothing will provide thermal protection but provides only limited chemical protection.

EVACUATION

Large Spill

Consider initial downwind evacuation for at least 50 metres.

Fire

 If tank, rail car or tank truck is involved in a fire, ISOLATE for 800 metres in all directions; also, consider initial evacuation for 800 metres in all directions.

Metals (Powders, Dusts, Shavings, Borings, GUIDE Turnings, or Cuttings, etc.)

EMERGENCY RESPONSE

FIRE

- DO NOT USE WATER, FOAM OR CO2.
- Dousing metallic fires with water will generate hydrogen gas, an extremely dangerous explosion hazard, particularly if fire is in a confined environment (i.e., building, cargo hold, etc.).
- Use DRY sand, graphite powder, dry sodium chloride-based extinguishers, G-1[®] or Met-L-X[®] powder.
- Confining and smothering metal fires is preferable rather than applying water.
- · Move containers from fire area if you can do it without risk.

Fire involving Tanks or Car/Trailer Loads

· If impossible to extinguish, protect surroundings and allow fire to burn itself out.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- · Do not touch or walk through spilled material.
- · Stop leak if you can do it without risk.
- · Prevent entry into waterways, sewers, basements or confined areas.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- · Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · Keep victim calm and warm.

GUIDE Substances (Low to Moderate Hazard) **171**

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · Some may burn but none ignite readily.
- · Containers may explode when heated.
- · Some may be transported hot.
- For UN3508, be aware of possible short circuiting as this product is transported in a charged state.
- Polymeric beads, expandable (UN2211) may evolve flammable vapours.

HEALTH

- · Inhalation of material may be harmful.
- · Contact may cause burns to skin and eyes.
- Inhalation of Asbestos dust may have a damaging effect on the lungs.
- · Fire may produce irritating, corrosive and/or toxic gases.
- · Some liquids produce vapours that may cause dizziness or suffocation.
- · Runoff from fire control may cause pollution.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 metres for liquids and at least 25 metres for solids.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighters protective clothing will provide thermal protection but provides only limited chemical protection.

EVACUATION

Immediate precautionary measure

Spill

See Table 1 - Initial Isolation and Protective Action Distances for highlighted materials.
 For non-highlighted materials, increase, in the downwind direction, as necessary, the isolation distance shown under "PUBLIC SAFETY".

Fire

 If tank, rail car or tank truck is involved in a fire, ISOLATE for 800 metres in all directions; also, consider initial evacuation for 800 metres in all directions.

Substances (Low to Moderate Hazard) **GUIDE**

EMERGENCY RESPONSE

FIRE

Small Fire

Dry chemical, CO₂, water spray or regular foam.

Large Fire

- · Water spray, fog or regular foam.
- Do not scatter spilled material with high-pressure water streams.
- · Move containers from fire area if you can do it without risk.
- Dike fire-control water for later disposal.

Fire involving Tanks

- · Cool containers with flooding quantities of water until well after fire is out.
- Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- · ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- · Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- · Prevent dust cloud.
- · Avoid inhalation of asbestos dust.

Small Dry Spill

 With clean shovel, place material into clean, dry container and cover loosely; move containers from spill area.

Small Spill

 Pick up with sand or other non-combustible absorbent material and place into containers for later disposal.

Large Spill

- Dike far ahead of liquid spill for later disposal.
- · Cover powder spill with plastic sheet or tarp to minimize spreading.
- Prevent entry into waterways, sewers, basements or confined areas.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.

GUIDE Gallium and Mercury

POTENTIAL HAZARDS

HEALTH

- Inhalation of vapours or contact with substance will result in contamination and potential harmful effects.
- · Fire will produce irritating, corrosive and/or toxic gases.

FIRE OR EXPLOSION

- Non-combustible, substance itself does not burn but may react upon heating to produce corrosive and/or toxic fumes.
- · Runoff may pollute waterways.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area for at least 50 metres in all directions.
- Stav upwind, uphill and/or upstream.
- · Keep unauthorized personnel away.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighters protective clothing will provide thermal protection but provides only limited chemical protection.

EVACUATION

Immediate precautionary measure

Large Spill

· Consider initial downwind evacuation for at least 100 metres.

Fire

When any large container is involved in a fire, consider initial evacuation for 500 metres in all directions.

Gallium and Mercury GUIDE 172

EMERGENCY RESPONSE

FIRE

- · Use extinguishing agent suitable for type of surrounding fire.
- · Do not direct water at the heated metal.

SPILL OR LEAK

- · Do not touch or walk through spilled material.
- Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- Stop leak if you can do it without risk.
- · Prevent entry into waterways, sewers, basements or confined areas.
- · Do not use steel or aluminum tools or equipment.
- Cover with earth, sand or other non-combustible material followed with plastic sheet to minimize spreading or contact with rain.
- · For mercury, use a mercury spill kit.
- Mercury spill areas may be subsequently treated with calcium sulphide/calcium sulfide or with sodium thiosulphate/sodium thiosulfate wash to neutralize any residual mercury.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- · Keep victim calm and warm.

GUIDE Adsorbed Gases - Toxic*

POTENTIAL HAZARDS

HEALTH

- TOXIC; may be fatal if inhaled or absorbed through skin.
- · Vapours may be irritating.
- Contact with gas may cause burns and injury.
- · Fire will produce irritating, corrosive and/or toxic gases.
- Runoff from fire control may cause pollution.

FIRE OR EXPLOSION

- Some gases may burn or be ignited by heat, sparks or flames but NOT readily due to low transportation pressures.
- May form explosive mixtures with air.
- · Oxidisers may ignite combustibles (wood, paper, oil, clothing, etc.) but NOT readily due to low transportation pressures.
- · Vapours may travel to source of ignition and flash back.
- Some of these materials may react violently with water.
- Cylinders exposed to fire may vent and release toxic and flammable gas through pressure relief devices.
- · Runoff may create fire hazard.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area for at least 100 metres in all directions.
- Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- · Many gases are heavier than air and will spread along ground and collect in low or confined areas (sewers, basements, tanks).
- · Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- · Wear chemical protective clothing that is specifically recommended by the manufacturer when there is no risk of fire. It may provide little or no thermal protection.
- Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is not effective in spill situations where direct contact with the substance is possible.

EVACUATION

Immediate precautionary measure

Spill

See Table 1 - Initial Isolation and Protective Action Distances.

Fire

If several small packages (rail or trailer) are involved in a fire, ISOLATE for 1600 metres in all directions; also, consider initial evacuation for 1600 metres in all directions.

SOME SUBSTANCES MAY ALSO BE FLAMMABLE. CORROSIVE AND/OR OXIDISING

Adsorbed Gases - Toxic* GUIDE 173

EMERGENCY RESPONSE

FIRE

DO NOT EXTINGUISH A LEAKING GAS FIRE UNLESS LEAK CAN BE STOPPED.

Small Fire

- Dry chemical, CO₂, water spray or alcohol-resistant foam.
- For UN3515, UN3518, UN3520, use water only; no dry chemical, CO₂ or Halon®.

Large Fire

- · Water spray, fog or alcohol-resistant foam.
- · Do not get water inside containers.
- · Move containers from fire area if you can do it without risk.
- · Damaged cylinders should be handled only by specialists.

Fire involving Several Small Packages (rail or trailer)

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Do not direct water at source of leak or safety devices.
- · Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- Some gases may be flammable. ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- For flammable gases, all equipment used when handling the product must be grounded.
- Fully encapsulating, vapour-protective clothing should be worn for spills and leaks with no fire.
- For oxidising substances, keep combustibles (wood, paper, oil, etc.) away from spilled material.
- Do not touch or walk through spilled material.
- · Stop leak if you can do it without risk.
- · Do not direct water at spill or source of leak.
- Use water spray to reduce vapours or divert vapour cloud drift. Avoid allowing water runoff to contact spilled material.
- Prevent entry into waterways, sewers, basements or confined areas.
- · Isolate area until gas has dispersed.

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- · Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- · Give artificial respiration if victim is not breathing.
- Do not use mouth-to-mouth method if victim ingested or inhaled the substance; give artificial respiration
 with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.
- Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.
- · Keep victim calm and warm.
- · Keep victim under observation.
- Effects of contact or inhalation may be delayed.

GUIDE Adsorbed Gases - Flammable or Oxidising **17***A*

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- Some gases will be ignited by heat, sparks or flames but NOT readily due to low transportation pressure.
- · Substance does not burn but will support combustion.
- Vapours may travel to source of ignition and flash back.
- Cylinders exposed to fire may vent and release flammable gas through pressure relief devices.
- · Containers may explode when exposed to prolonged direct flame impingement.

HEALTH

- Vapours may cause dizziness or asphyxiation without warning.
- · Some may be irritating if inhaled at high concentrations.
- Contact with gas may cause burns and injury.
- · Fire may produce irritating and/or toxic gases.

PUBLIC SAFETY

- CALL EMERGENCY RESPONSE Telephone Number on Transport Documents first. If Transport Documents are not available or no answer, refer to appropriate emergency service.
- As an immediate precautionary measure, isolate spill or leak area for at least 100 metres in all directions.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along ground and collect in low or confined areas (sewers, basements, tanks).
- · Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighters' protective clothing will provide thermal protection but provides only limited chemical protection.

EVACUATION

Immediate precautionary measure

Large Spill

Consider initial downwind evacuation for at least 800 metres.

Fire

 If several small packages (rail or trailer) are involved in a fire, ISOLATE for 1600 metres in all directions; also, consider initial evacuation for 1600 metres in all directions.

Adsorbed Gases - Flammable or Oxidising GUIDE 174

EMERGENCY RESPONSE

FIRE

- DO NOT EXTINGUISH A LEAKING GAS FIRE UNLESS LEAK CAN BE STOPPED.
- · Use extinguishing agent suitable for type of surrounding fire.

Small Fire

Dry chemical or CO₂.

Large Fire

- · Water spray or fog.
- · Move containers from fire area if you can do it without risk.
- · Damaged cylinders should be handled only by specialists.

Fire involving Several Small Packages (rail or trailer)

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Do not direct water at source of leak or safety devices.
- Withdraw immediately in case of rising sound from venting safety devices or discolouration of tank.
- · ALWAYS stay away from tanks engulfed in fire.
- For massive fire, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- For flammable gases, ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- For oxidising substances, keep combustibles (wood, paper, oil, etc.) away from spilled material.
- All equipment used when handling the product must be grounded.
- · Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- Use water spray to reduce vapours or divert vapour cloud drift. Avoid allowing water runoff to contact spilled material.
- Do not direct water at spill or source of leak.
- · Prevent spreading of vapours through sewers, ventilation systems and confined areas.
- · Ventilate the area.
- · Isolate area until gas has dispersed.

FIRSTAID

- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
- · Move victim to fresh air.
- · Call 000 (Australia) or 111 (New Zealand) or emergency medical service.
- Give artificial respiration if victim is not breathing.
- · Administer oxygen if breathing is difficult.
- · Remove and isolate contaminated clothing and shoes.
- In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.
- · Keep victim calm and warm.

INTRODUCTION TO GREEN TABLES - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES

Table 1 - Initial Isolation and Protective Action Distances suggests distances useful to protect people from vapours/gases resulting from spills involving:

- materials that are considered toxic by inhalation (TIH) (PIH in the US)
- · materials that produce toxic gases upon contact with water
- · chemical warfare agents

This table provides first responders with initial guidance until technically qualified emergency response personnel are available. For each material, first responders will find distances for the following zones:

- The Initial Isolation Zone defines an area surrounding the incident in which people may be exposed to dangerous (upwind) and life-threatening (downwind) concentrations of material.
- The Protective Action Zone defines an area downwind from the incident in which
 people may become incapacitated and unable to take protective action and/or
 incur serious or irreversible health effects. Table 1 provides specific guidance for
 small and large spills occurring day or night.

Adjusting distances for a specific incident involves many interdependent variables and should be made only by personnel technically qualified to make such adjustments. For this reason, no precise guidance can be provided in this document to aid in adjusting the table distances however, general guidance follows.

Factors That May Change the Protective Action Distances

Fire

In the **orange-bordered pages**, under **Evacuation-Fire**, the evacuation distance required to protect against fragmentation hazard of a large container. If the material becomes involved in a **FIRE**, the toxic hazard may be less than the fire or explosion hazard. In these cases, the **Fire** hazard distance should be used as an isolation distance and Table 1 should be used to protection downwind for residual material release.

Worst-case scenario: terrorism, sabotage or catastrophic accident

Initial isolation and protective action distances in this guidebook are derived from historical data on transportation incidents and the use of statistical models. For worst-case scenarios involving the instantaneous release of the entire contents of a package (e.g., as a result of terrorism, sabotage or catastrophic accident) the distances may increase substantially. For such events, doubling of the initial isolation and protective action distances is appropriate in absence of other information.

When more than one large package is leaking

If more than one tank car containing TIH materials involved in the incident is leaking, LARGE SPILL distances may need to be increased.

Other factors that can increase the protective action distance:

For a material with a protective action distance of 11.0 km (7.0 miles), the actual distance can be larger in certain atmospheric conditions. If the dangerous goods vapour plume is channeled in a valley or between many tall buildings, distances may be larger than shown in Table 1 due to less mixing of the plume with the atmosphere. Daytime spills in regions with known strong inversions or snow cover, or occurring near sunset, may require an increase of the protective action distance because airborne contaminants mix and disperse more slowly and may travel much farther downwind. In such cases, the nighttime protective action distance may be more appropriate. In addition, protective action distances may be larger for liquid spills when either the material or outdoor temperature exceeds 30 C (86 F).

Water-reactive materials

Materials that react with water to produce large amounts of toxic gases are included in Table 1 - Initial Isolation and Protective Action Distances. Some of these materials have 2 entries in Table 1. They are identified by (when spilled on land) since they are TIH products and (when spilled in water) because they produce additional toxic gases when spilled in water. Choose the larger protective action distance if: it is not clear whether the spill is on land or in water, the spill occurs both on land and in water.

Table 2 Water-Reactive Materials Which Produce Toxic Gases

This table lists materials that produce large amounts of Toxic Inhalation Hazard gases (TIH) when spilled in water as well as the toxic gases that are produced when spilled in water. NOTE: The produced TIH gases indicated in Table 2 are for information purposes only. In Table 1, the initial isolation and protective action distances have already taken into consideration the produced TIH gas. When a water-reactive TIH-producing material is spilled into a river or stream, the source of the toxic gas may flow downstream for a great distance.

Table 3 lists Initial Isolation and Protective Action Distances for Toxic Inhalation Hazard materials that may be more commonly encountered.

This table lists materials that may be more commonly encountered. These materials are:

- UN1005- Ammonia, anhydrous
- UN1017-Chlorine
- UN1040-Ethylene oxide and UN1040-Ethylene oxide with nitrogen
- UN1050-Hydrogen chloride, anhydrous (UN1050) and UN2186-Hydrogen chloride, refrigerated liquid
- UN1052-Hydrogen fluoride, anhydrous
- UN1079-Sulfur dioxide/Sulphur dioxide

This table provides Initial Isolation and Protective Action Distances for large spills (more than 208 litres or 55 US gallons) involving different container types (therefore different volume capacities) for day time and night time situations and for different wind speeds.

PROTECTIVE ACTION DECISION FACTORS TO CONSIDER

The choice of protective actions for a given situation depends on a number of factors. For some cases, evacuation may be the best option; in others, sheltering in-place may be the best course. Sometimes, these two actions may be used in combination. In any emergency, officials need to quickly give the public instructions. The public will need continuing information and instructions while being evacuated or sheltered in-place.

Proper evaluation of the factors listed below will determine the effectiveness of evacuation or in-place protection (shelter in-place). The importance of these factors can vary with emergency conditions. In specific emergencies, other factors may need to be identified and considered as well. This list indicates what kind of information may be needed to make the initial decision.

The Dangerous Goods

- Degree of health hazard
- Chemical and physical properties
- Amount involved
- Containment/control of release
- Rate of vapour movement

The Population Threatened

- Location
- Number of people
- Time available to evacuate or shelter in-place
- Ability to control evacuation or shelter in-place
- Building types and availability
- Special institutions or populations, e.g., nursing homes, hospitals, prisons

Weather Conditions

- Effect on vapour and cloud movement
- Potential for change
- Effect on evacuation or shelter in-place

PROTECTIVE ACTIONS

Protective Actions are those steps taken to preserve the health and safety of emergency responders and the public during an incident involving releases of dangerous goods. Table 1 - Initial Isolation and Protective Action Distances (greenbordered pages) predicts the size of downwind areas which could be affected by a cloud of toxic gas. People in this area should be evacuated and/or sheltered in-place inside buildings.

Isolate Hazard Area and Deny Entry means to keep everybody away from the area if they are not directly involved in emergency response operations. Unprotected emergency responders should not be allowed to enter the isolation zone. This "isolation" task is done first to establish control over the area of operations. This is the first step for any protective actions that may follow. See Table 1 - Initial Isolation and Protective Action Distances (green-bordered pages) for more detailed information on specific materials.

Evacuate means to move all people from a threatened area to a safer place. To perform an evacuation, there must be enough time for people to be warned, to get ready, and to leave an area. If there is enough time, evacuation is the best protective action. Begin evacuating people nearby and those outdoors in direct view of the scene. When additional help arrives, expand the area to be evacuated downwind and crosswind to at least the extent recommended in this guidebook. Even after people move to the distances recommended, they may not be completely safe from harm. They should not be permitted to congregate at such distances. Send evacuees to a definite place, by a specific route, far enough away so they will not have to be moved again if the wind shifts.

Shelter In-Place means people should seek shelter inside a building and remain inside until the danger passes. It is vital for first responders to maintain communications with sheltered-in-place people so that they are advised about changing conditions. Sheltering-in-place is used when either: evacuating the public would cause greater risk than staying where they are an evacuation cannot be performed.

Direct the people inside to close all doors and windows and to shut off all ventilating, heating and cooling systems. Stay far from windows to avoid shattered gas and projectile metal fragments in the event of a fire and/or explosion. Tune in to local radio or TV station and stay inside until told it is safe to leave by first responders.

Shelter in-place may not be the best option if (a) the vapours are flammable (b) if it will take a long time for the gas to clear the area or (c) if buildings cannot be closed tightly. Vehicles can offer some protection for a short period if the windows are closed and the ventilating systems are shut off. Vehicles are not as effective as buildings for in-place protection.

Every dangerous goods incident is different. Each will have special problems and concerns. Action to protect the public must be selected carefully. These pages can help with initial decisions on how to protect the public. Officials must continue to gather information and monitor the situation until the threat is removed.

BACKGROUND ON TABLE 1 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES

Initial Isolation and Protective Action Distances in this guidebook were determined for small and large spills occurring during day or night. The overall analysis was statistical in nature and was conducted using: state-of-the-art emission rate and dispersion models statistical release data from the U.S. DOT HMIS (Hazardous Materials Information System) database meteorological observations from over 120 locations in United States, Canada and Mexico and the most current toxicological exposure guidelines. For each chemical, thousands of hypothetical releases were modeled to account for the statistical variation in both release amount and atmospheric conditions. Based on this statistical sample, the 90th percentile Protective Action Distance for each chemical and category was selected to appear in the Table. A brief description of the analysis is provided below. A detailed report outlining the methodology and data used in the generation of the Initial Isolation and Protective Action Distances may be obtained from the U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration.

DESCRIPTION OF THE ANALYSIS

Release amounts and emission rates into the atmosphere were statistically modeled based on (1) data from the U.S. DOT HMIS database (2) container types and sizes authorized for transport as specified in 49 CFR 172.101 and Part 173 (3) physical properties of the individual materials, and (4) atmospheric data from a historical database. For liquified gases, which can flash to form both a vapour/aerosol mixture and an evapourating pool. the emission mode calculated one or both of: the release of vapour due to evapouration of pools on the ground, direct release of vapours from the container. The emission model also calculated the emission of toxic vapour by-products generated from spilling water-reactive materials in water. Small spills involve 208 litres for liquids (55 US gallons) and 300 kg for solids (660 lbs). Large spills involve greater quantities. The exceptions are the entries at the beginning of Table 1 marked (when used as a weapon). The volumes used for these calculations varies, but in most cases: Small spills include releases up to 2 kg (4.4 lbs), and Large Spills include releases up to 25 kg (55 lbs). **Downwind dispersion** of the vapour was estimated for each case modeled. Using a database containing hourly meteorological data from 120 cities in the United States, Canada and Mexico the atmospheric parameters affecting the dispersion and the emission rate were selected. The dispersion calculation accounted for the time- dependent emission rate from the source and density of the vapour plume (i.e., heavy gas effects). Since atmospheric mixing is less effective at dispersing vapour plumes during nighttime, day and night were separated in the analysis. In the table Day refers to time periods after sunrise and before sunset, while Night includes all hours between sunset and sunrise.

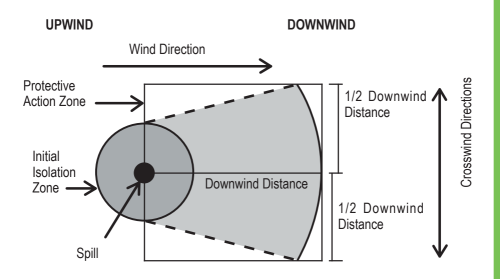
Toxicological short-term exposure guidelines for the materials were applied to determine the downwind distance to which persons may become incapacitated and unable to take protective action or incur serious health effects after a single or rare, exposure. When available, toxicological exposure guidelines were chosen from AEGL-2 or ERPG-2 emergency response guidelines, with AEGL-2 values being the first choice. For materials without AEGL-2 or ERPG-2 values, emergency response guidelines were estimated from lethal concentration limits derived from animal studies. This approach was recommended by an independent panel of toxicological experts from industry and academia.

- (1) The responder should already have:
 - Identified the material by its UN Number and Name; (if a UN Number cannot be found, use the Name of Material index in the blue-bordered pages to locate that number.)
 - confirmed that the material is highlighted in green in the yellow or blue-bordered pages. If not, Table 1 doesn't apply
 - Found the three-digit guide for that material in order to consult the emergency actions recommended jointly with this table:
 - Noted the wind direction.
- (2) Look in Table 1 (the green-bordered pages) for the UN Number and Name of the Material involved in the incident. Some UN Numbers have more than one shipping name listed - look for the specific name of the material. (If the shipping name is not known and Table 1 lists more than one name for the same UN Number, use the entry with the largest protective action distances.)
- (3) Determine if the incident involves a SMALL or LARGE spill and if DAY or NIGHT. A SMALL SPILL consists of a release of less than 208 litres. This generally corresponds to a spill from a single small package (e.g. a drum), a small cylinder, or a small leak from a large package. A LARGE SPILL consists of a release of more than 208 litres (55 US gallons). This usually involves a spill from a large package, or multiple spills from many small packages. DAY is any time after sunrise and before sunset. NIGHT is any time between sunset and sunrise.
- (4) Look up the INITIAL ISOLATION DISTANCE. Initial Isolation Zone This distance defines the radius of a zone (Initial Isolation Zone) surrounding the spill in ALL DIRECTIONS. Within this zone, all public should be evacuated Initial Isolation (protective clothing and respiratory protection is Distance required in this zone). Persons should be directed to move out of the zone in a direction perpendicular to wind direction (crosswind), and away from the spill, to a minimum distance as prescribed by the Spill Initial Isolation Distance.
- (5) Look up the initial PROTECTIVE ACTION DISTANCE. For a given material, spill size, and whether day or night, Table 1 gives the downwind distance—in kilometres and miles—from the spill/leak source for which protective actions should be considered. For practical purposes, the Protective Action Zone (i.e., the area in which people are at risk of harmful exposure) is a square, whose length and width are the same as the downwind distance shown in Table 1. Protective actions are those steps taken to

preserve the health and safety of emergency responders and the public. People in this area should be evacuated and/or sheltered-in-place. Consult pages 288-290.

(6) Initiate Protective Actions beginning with those closest to the spill site and working away from the site in the downwind direction. When a water-reactive TIH (PIH in the US) producing material is spilled into a river or stream, the source of the toxic gas may move with the current or stretch from the spill point downstream for a large distance.

In the fire below, the spill is located at the centre of the small circle. The larger circle represents the INITIAL ISOLATION zone around the spill. The square (the protective action zone) is the area in which you should take protective actions.



NOTE 1: See "Introduction To Green Tables - Initial Isolation And Protective Action Distances" under "Factors That May Change the Protective Action Distances" (page 288)

NOTE 2: When a product in Table 1 has the mention "(when spilled in water)", refer to Table 2 – Water-Reactive Materials for the list of gases produced when these materials are spilled in water. The TIH gases in Table 2 are for information purposes only.

Call the emergency response telephone number listed on the Transport Documents or the appropriate response agency as soon as possible for additional information on the material, safety precautions and mitigation procedures.

			(From a	S you lleav	SMALL SPILLS From a small nackane or small lask from a larne nackane)	a more package		LARGE SPILLS From a large parkage or from many small parkages)	PILLS PIREDV ST	mall package	(v
				First ISOLATE	PRO	Then PROTECT			Then PROTECT	Then PROTECT	
N o	Guide	NAME OF MATERIAL	In all Dire	Metres (Feet)	DAY Kilometres (Miles)	NIGHT Kilometres (Miles)	Metres (Feet)	DAY Kilometres (Miles)	(Miles)	NIGHT Kilometres (Miles)	T (Miles)
1005	125 125	Ammonia, anhydrous Anhydrous ammonia	30 m	(100 ft)	(100 ft) 0.1 km (0.1 mi) 0.2 km (0.1 mi)	0.2 km (0.1 mi)		Refer to table	able 3		
1008	125 125	Boron trifluoride Boron trifluoride, compressed	30 m	(100 ft)	0.2 km (0.1 mi)	0.7 km (0.5 mi)	30 m (100 ft) 0.2 km (0.1 mi) 0.7 km (0.5 mi) 400 m (1250 ft) 2.3 km		(1.4 mi)	5.1 km (3.2 mi)	.2 mi)
1016	119	Carbon monoxide Carbon monoxide, compressed	30 m	(100 ft)	0.1 km (0.1 mi)	0.2 km (0.1 mi)	(100 ft) 0.1 km (0.1 mi) 0.2 km (0.1 mi) 200 m (600 ft)	1.2 km (0	.7 mi)	(0.7 mi) 4.3 km (2.7 mi)	.7 mi)
1017	124	Chlorine	m 09	(200 ft)	0.3 km (0.2 mi) 1.4 km (0.9 mi)	1.4 km (0.9 mi)		Refer to table 3	able 3		
1026	119	Cyanogen	30 m	(100 ft)	0.1 km (0.1 mi) 0.4 km (0.3 mi)	0.4 km (0.3 mi)	60 m (200 ft)	0.3 km (0	(0.2 mi)	1.1 km (0	(0.7 mi)
1040	119P 119P	Ethylene oxide Ethylene oxide with Nitrogen	30 m	(100 ft)	30 m (100 ft) 0.1 km (0.1 mi) 0.2 km (0.2 mi)	0.2 km (0.2 mi)		Refer to table 3	able 3		
1045 1045	124 124	Fluorine Fluorine, compressed	30 m	(100 ft)	0.1 km (0.1 mi) 0.2 km (0.1 mi) 100 m	0.2 km (0.1 mi)	100 m (300 ft)	0.5 km (0	(0.3 mi)	2.3 km (1	(1.4 mi)
1048	125	Hydrogen bromide, anhydrous	30 m	(100 ft)	0.1 km (0.1 mi)	0.2 km (0.2 mi)	30 m (100 ft) 0.1 km (0.1 mi) 0.2 km (0.2 mi) 150 m (500 ft)	1.0 km (0	(0.6 mi)	3.4 km (2.1 mi)	:1 mi)
1050	125	Hydrogen chloride, anhydrous	30 m	(100 ft)	0.1 km (0.1 mi) 0.3 km (0.2 mi)	0.3 km (0.2 mi)		Refer to table	able 3		
1051	117	AC (when used as a weapon)	60 m	(200 ft)	0.3 km (0.2 mi) 1.0 km (0.6 mi)	1.0 km (0.6 mi)	1000 (3000 ft)	3.7 km	(2.3 mi)	8.4 km (5	(5.3 mi)

	(1.1 mi)		6.3 km (3.9 mi)	(1.3 mi)	(0.5 mi)	(2.6 mi)	3.3 km (2.1 mi)	10.8 km (6.7 mi)	(7.0+ mi)	(1.5 mi)	(5.7 mi)		0.8 km (0.5 mi)	
	1.7 km		6.3 km	2.1 km	0.8 km	4.1 km	3.3 km		11.0+ km	2.4 km	9.2 km		0.8 km	
	(0.5 mi)	table 3	(1.4 mi)	(0.4 mi)	(0.2 mi)	(0.8 mi)	(0.9 mi)	(2.7 mi)	(4.7 mi)	(0.7 mi)	(1.8 mi)	table 3	(0.2 mi)	
	0.7 km (0.5 mi) 1.7 km (1.1 mi)	Refer to table	2.2 km	0.7 km	0.3 km	1.3 km	1.4 km	4.3 km	7.5 km	1.0 km	2.9 km	Refer to table	0.4 km	
	60 m (200 ft) 0.2 km (0.1 mi) 0.6 km (0.4 mi) 200 m (600 ft)		0.1 km (0.1 mi) 0.5 km (0.3 mi) 400 m (1250 ft)	(600 ft)	(500 ft)	(600 ft)	(100 ft) 0.1 km (0.1 mi) 0.4 km (0.3 mi) 400 m (1250 ft) 1.4 km	0.2 km (0.2 mi) 1.0 km (0.6 mi) 800 m (2500 ft)	(3000 ft) 7.5 km (4.7 mi)	200 m (600 ft)	(1500 ft)		30 m (100 ft) 0.1 km (0.1 mi) 0.1 km (0.1 mi) 60 m (200 ft) 0.4 km (0.2 mi)	
	200 m		400 m	200 m	150 m	200 m	400 m	800 m	1000 m	200 m	500 m		90 m	
	(0.4 mi)	(100 ft) 0.1 km (0.1 mi) 0.5 km (0.3 mi)	(0.3 mi)	0.1 km (0.1 mi) 0.2 km (0.1 mi)	0.1 km (0.1 mi) 0.1 km (0.1 mi) 150 m	0.1 km (0.1 mi) 0.3 km (0.2 mi)	(0.3 mi)	(0.6 mi)	0.8 km (0.5 mi) 3.2 km (2.0 mi)	0.2 km (0.1 mi) 0.7 km (0.4 mi)	(1.5 mi)	0.6 km (0.4 mi) 2.5 km (1.6 mi)	(0.1 mi)	
	0.6 km	0.5 km	0.5 km	0.2 km	0.1 km	0.3 km	0.4 km	1.0 km	3.2 km	0.7 km	2.4 km	2.5 km	0.1 km	
	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.2 mi)	(0.5 mi)	(0.1 mi)	(0.4 mi)	(0.4 mi)	(0.1 mi)	
	0.2 km	0.1 km		0.1 km	0.1 km	0.1 km	0.1 km	0.2 km	0.8 km	0.2 km	0.6 km		0.1 km	
	(200 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(500 ft)	(100 ft)	300 ft	100 m (300 ft)	(100 ft)	
	60 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	150 m	30 m	100 m	100 m	30 m	
	Hydrocyanic acid, aqueous solutions, with more than 20% Hydrogen cyanide, anhydrous, stabilised Hydrogen cyanide, stabilised	Hydrogen fluoride, anhydrous	Hydrogen sulphide Hydrogen sulphide	Methylamine, anhydrous	Methyl bromide	Methyl mercaptan	Dinitrogen tetroxide Nitrogen dioxide	Nitrosyl chloride	CG (when used as a weapon) 150 m (500 ft)	DP (when used as a weapon)	Phosgene	Sulfur dioxide Sulphur dioxide	119P Refrigerant gas R-1113119P Trifluorochloroethylene, stabilised	
	117P 117P	125	117	118	123	117	124 124	125	125	125	125	125 125		
	1051	1052	1053 1053	1061	1062	1064	1067 1067	1069	1076	1076	1076	1079 1079	1082 1082	

"+" means distance can be larger in certain atmospheric conditions

			(From a	small pack	SMALL SPILLS kage or small leak fr	SMALL SPILLS (From a small package or small leak from a large package)		LARGE package or	LARGE SPILLS tekage or from many s	LARGE SPILLS (From a large package or from many small packages)
			ISO in all D	First ISOLATE in all Directions	T PRC persons Dov	Then PROTECT persons Downwind during	First ISOLATE in all Directions	be	Then PROTECT rsons Downwin	Then PROTECT persons Downwind during
S ė	Guide	Guide NAME OF MATERIAL	Metres	Metres (Feet)	DAY Kilometres (Miles)	NIGHT Kilometres (Miles)	Metres (Feet)		DAY Kilometres (Miles)	NIGHT Kilometres (Miles)
1092	131P	131P Acrolein, stabilised	100 m	100 m (300 ft)	1.2 km (0.8 mi)	1.2 km (0.8 mi) 3.3 km (2.1 mi)	500 m (1500 ft)) 6.1 km	(3.8 mi)	10.8 km (6.7 mi)
1093	131P	131P Acrylonitrile, stabilised	30 m	(100 ft)	0.2 km (0.2 mi)	0.2 km (0.2 mi) 0.6 km (0.4 mi) 100 m (300 ft)	100 m (300 ft)	1.2 km	(0.8 mi)	2.3 km (1.4 mi)
1098	131	Allyl alcohol	30 m	(100 ft)	0.2 km (0.1 mi)	(100 ft) 0.2 km (0.1 mi) 0.3 km (0.2 mi)	60 m (200 ft)	0.7 km	(0.5 mi)	1.2 km (0.8 mi)
1135	131	Ethylene chlorohydrin	30 m	(100 ft)	0.1 km (0.1 mi)	0.1 km (0.1 mi) 0.1 km (0.1 mi)	30 m (100 ft)	0.1 km	(0.1 mi)	0.1 km (0.1 mi)
1143	131P 131P	131P Crotonaldehyde 131P Crotonaldehyde, stabilised	30 m	(100 ft)	0.1 km (0.1 mi)	30 m (100 ft) 0.1 km (0.1 mi) 0.2 km (0.1 mi) 60 m	60 m (200 ft)	0.5 km	(0.3 mi)	0.7 km (0.5 mi)
1162	155	Dimethyldichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km (0.1 mi)	0.1 km (0.1 mi) 0.2 km (0.2 mi)	60 m (200 ft)	0.6 km	(0.4 mi)	1.8 km (1.1 mi)
1163 1163	131	1,1-Dimethylhydrazine Dimethylhydrazine, unsymmetrical	30 m	(100 ft)	0.2 km (0.1 mi)	0.2 km (0.1 mi) 0.5 km (0.3 mi) 100 m (300 ft)	100 m (300 ft)	1.0 km	(0.6 mi)	1.8 km (1.1 mi)
1182	155	Ethyl chloroformate	30 m	(100 ft)	0.2 km (0.1 mi)	0.2 km (0.1 mi) 0.3 km (0.2 mi)	60 m (200 ft)	0.6 km	(0.4 mi)	0.9 km (0.6 mi)
1183	139	Ethyldichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km (0.1 mi)	0.1 km (0.1 mi) 0.1 km (0.1 mi)	60 m (200 ft)	0.6 km	(0.4 mi)	2.0 km (1.3 mi)
1185	131P	Ethyleneimine, stabilised	30 m	(100 ft)	0.2 km (0.1 mi) 0.5 km	0.5 km (0.3 mi)	200 m (600 ft)	0.9 km	(0.6 mi)	1.8 km (1.1 mi)
1196	155	Ethyltrichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km (0.1 mi)	0.1 km (0.1 mi) 0.5 km (0.3 mi) 200 m (600 ft)	200 m (600 ft)	2.1 km	(1.3 mi)	5.8 km (3.6 mi)
1238	155	Methyl chloroformate	30 m	(100 ft)	0.2 km (0.2 mi)	0.2 km (0.2 mi) 0.5 km (0.4 mi) 150 m (500 ft)	150 m (500 ft)	1.1 km	(0.7 mi)	2.1 km (1.3 mi)
1239	131	Methyl chloromethyl ether	60 m	(200 ft)	0.5 km (0.3 mi)	0.5 km (0.3 mi) 1.5 km (0.9 mi)	300 m (1000 ft)	3.1 km	(2.0 mi)	5.8 km (3.6 mi)

	2.3 km (1.5 mi)	(1.3 mi)	2.5 km (1.6 mi)	(1.8 mi)	11.0+ km (7.0+ mi)	(1.3 mi)	(0.9 mi)		(1.2 mi)		1.4 km (0.9 mi)	3.5 km (2.2 mi)	
	2.3 km	2.1 km	2.5 km	2.8 km	11.0+ km	2.1 km	1.4 km		1.9 km			3.5 km	
	(0.5 mi)	(im 6.0)	(0.5 mi)	(1.0 mi)	(6.8 mi)	(0.4 mi)	(0.3 mi)		0.6 km (0.4 mi) 1.9 km (1.2 mi)		0.3 km (0.2 mi)	(0.6 mi)	
	0.8 km	1.4 km	0.8 km	1.6 km	10.8 km	0.6 km	0.5 km		0.6 km		0.3 km	1.0 km	
	(200 ft)	(300 ft)	(200 ft)	(2500 ft)	(3000 ft)	(200 ft)	(200 ft)		60 m (200 ft)		(200 ft)	(1000 ft)	
	60 m	100 m	e0 m	800 m	1000 m	60 m	e0 m				e0 m	300 m	
).1 km (0.1 mi)	0.3 km (0.2 mi) 0.6 km (0.4 mi) 100 m	0.1 km (0.1 mi)	0.3 km (0.2 mi) 0.7 km (0.4 mi) 800 m (2500 ft)	5.0 km (3.1 mi)	0.1 km (0.1 mi)	0.1 km (0.1 mi)		0.1 km (0.1 mi)		0.1 km (0.1 mi)	0.4 km (0.3 mi)	
	30 m (100 ft) 0.1 km (0.1 mi) 0.1 km (0.1 mi)	0.3 km (0.2 mi)	0.1 km (0.1 mi) 0.1 km (0.1 mi)	0.3 km (0.2 mi)	100 m (300 ft) 1.3 km (0.8 mi) 5.0 km (3.1 mi) 1000 m (3000 ft) 10.8 km	0.1 km (0.1 mi) 0.1 km (0.1 mi)	0.1 km (0.1 mi) 0.1 km (0.1 mi)		30 m (100 ft) 0.1 km (0.1 mi) 0.1 km (0.1 mi)		30 m (100 ft) 0.1 km (0.1 mi) 0.1 km (0.1 mi)	30 m (100 ft) 0.1 km (0.1 mi) 0.4 km (0.3 mi) 300 m (1000 ft) 1.0 km (0.6 mi)	
	(100 ft)	(100 ft)	30 m (100 ft)	100 m (300 ft)	(300 ft)	(100 ft)	(100 ft)		(100 ft)		(100 ft)	(100 ft)	
	30 m	30 m	30 m	100 m	100 m	30 m	30 m		30 m		30 m	30 m	
	Methyldichlorosilane (when spilled in water)	Methylhydrazine	Methyltrichlorosilane (when spilled in water)	1251 131P Methyl vinyl ketone, stabilized	Nickel carbonyl	Trichlorosilane (when spilled in water)	Trimethylchlorosilane (when spilled in water)	155P Vinyltrichlorosilane (when spilled in water)	1305 155P Vinyltrichlorosilane, stabilized (when spilled in water)	Phosphorus pentasulfide, free from yellow and white Phosphorus (when soilled in water)	Phosphorus pentasulphide, free from yellow and white Phosphorus (when spilled in water)	Calcium phosphide (when spilled in water)	
	139	131	155	131F	131	139	155		155F	139	1340 139	139	
	1242	1244	1250	1251	1259	1295	1298	1305	1305	1340	1340	1360	

"+" means distance can be larger in certain atmospheric conditions

			(From a small pack	SMALL SPILLS (From a small package or small leak from a large package)	m a large package)	(From a large p	LARGE SPILLS (From a large package or from many small packages)	ILLS many sm	all package	(Si
			First ISOLATE in all Directions	Then PROTECT persons Downwin	Then PROTECT persons Downwind during	First ISOLATE in all Directions	person	Then PROTECT s Downwing	Then PROTECT persons Downwind during	
z ė	Guide	Guide NAME OF MATERIAL	Metres (Feet)	DAY Kilometres (Miles)	NIGHT Kilometres (Miles)	Metres (Feet)	DAY Kilometres (Miles)		NIGHT Kilometres (Miles)	T (Miles)
1380	135	Pentaborane	60 m (200 ft)	0.6 km (0.4 mi)	(0.4 mi) 1.9 km (1.2 mi)	200 m (600 ft)	2.7 km (1.7	(1.7 mi) 6	6.2 km (3	(3.9 mi)
1384	135	Sodium dithionite (when spilled in water)								
1384	135	Sodium hydrosulphite (when spilled in water)	30 m (100 ft)	30 m (100 ft) 0.1 km (0.1 mi) 0.4 km (0.3 mi) 60 m (200 ft)	0.4 km (0.3 mi)		0.6 km (0.4 mi)		2.5 km (1.6 mi)	.6 mi)
1384	135									
1390	139	Alkali metal amides (when spilled in water)	30 m (100 ft)	0.1 k (0.1 mi)	0.3 km (0.2 mi) 60 m (200 ft)	60 m (200 ft)	0.6 km (0.4 mi) 2.2 km	4 mi) 2.		(1.4 mi)
1397	139	Aluminum phosphide (when spilled in water)	30 m (100 ft)	0.1 km (0.1 mi)	0.1 km (0.1 mi) 0.7 km (0.5 mi) 500 m (1500 ft)	500 m (1500 ft)	2.0 km	(1.2 mi) 6	6.5 km (4	(4.0 mi)
1419	139	Magnesium aluminum phosphide (when spilled in water)	30 m (100 ft)	30 m (100 ft) 0.1 km (0.1 mi) 0.6 km (0.4 mi) 500 m (1500 ft) 1.8 km (1.1 mi)	0.6 km (0.4 mi)	500 m (1500 ft)	1.8 km (1.		5.8 km (3.6 mi)	3.6 mi)
1432	139	Sodium phosphide (when spilled in water)	30 m (100 ft)		0.1 km (0.1 mi) 0.4 km (0.2 mi) 300 m (1000 ft)	300 m (1000 ft)	1.3 km	(0.8 mi) 3	3.8 km (2	(2.4 mi)
1510	143	Tetranitromethane	30 m (100 ft)	0.2 km (0.1 mi)	0.3 km (0.2 mi)	30 m (100 ft)	0.4 km (0.3	mi)	0.7 km (0	(0.4 mi)
1541	155	Acetone cyanohydrin, stabilised (when spilled in water)	30 m (100 ft)	(100 ft) 0.1 km (0.1 mi) 0.1 km (0.1 mi) 60 m	0.1 km (0.1 mi)	60 m (200 ft)	0.2 km	(0.2 mi) 0	0.8 km (0.5 mi)	.5 mi)
1556	152	MD (when used as a weapon) 300 m (1000 ft) 1.6 km (1.0 mi) 4.3 km	300 m (1000 ft)	1.6 km (1.0 mi)	4.3 km (2.7 mi)	1000 (3000 ft)	11.0+ km	(7.0+ mi)	11.0+ (km	(7.0+ mi)
1556	152	Methyldichloroarsine	100 m (300 ft)	1.4 km (0.9 mi)	2.1 km (1.3 mi)	300 m (1000 ft)	3.8 km	(2.4 mi) 5	5.2 km (3	(3.3 mi)
1556	152	PD (when used as a weapon)	60 m (200 ft)		0.4 km (0.3 mi) 0.4 km (0.3 mi) 300 m (1000 ft)	300 m (1000 ft)	1.6 km	(1.0 mi) 1	1.6 km (1	(1.0 mi)

	(1.0 mi)	(2.0 mi)	(2.2 mi)	(3.7 mi)	(1.1 mi)	(2.2 mi)	(3.8 mi)	(7.0+ mi)	(0.4 mi)	(0.1 mi)	(5.1 mi)	
	1.5 km (1.0 mi)	3.2 km	3.6 km	5.9 km	1.7 km (1.1 mi)	3.6 km	6.1 km	11.0+ km	0.6 km (0.4 mi)	0.2 km	8.1 km (5.1 mi)	
	(0.6 mi)	(1.0 mi)	(1.4 mi)	(1.3 mi)	(0.2 mi)	(1.4 mi)	(0.9 mi)	(6.0 mi)	(0.3 mi)	(0.1 mi)	(2.2 mi)	
	1.0 km	1.6 km	2.2 km	2.1 km	0.4 km	2.2 km	1.4 km	9.7 km	0.5 km	0.1 km	3.5 km	
	(300 ft)	(500 ft)	(600 ft)	(100 ft) 0.1 km (0.1 mi) 0.6 km (0.4 mi) 300 m (1000 ft)	60 m (200 ft)	(600 ft)	0.2km (0.2 mi) 1.4km (0.9 mi) 300 m (1000 ft)	300 m (1000 ft) 1.8 km (1.2 mi) 6.4 km (4.0 mi) 1000 m (3000 ft)	(200 ft)	(100 ft)	100 m (300 ft) 0.8 km (0.5 mi) 2.7 km (1.7 mi) 400 m (1250 ft) 3.5 km	
	100 m	150 m	200 m	300 m		200 m	300 m	1000 m	m 09	30 m	400 m	
	(0.2 mi)	(0.7 mi)	(0.8 mi)	(0.4 mi)	(0.3 mi)	(0.8 mi)	(im 6.0)	(4.0 mi)	(0.1 mi)	(0.1 mi)	(1.7 mi)	
	0.3 km	1.2 km		0.6 km	0.4 km	1.2 km	1.4km (6.4 km	0.2 km	0.1 km	2.7 km	
	0.1 mi)	0.3 mi)	(0.3 mi) 1.2 km	0.1 mi)	0.1 mi)	0.3 mi)	.2 mi)	1.2 mi)	0.1 mi)	0.1 mi)	0.5 mi)	
	(100 ft) 0.2 km (0.1 mi) 0.3 km (0.2 mi) 100 m (300 ft)	0.4 km (0.3 mi) 1.2 km (0.7 mi)	0.5 km (0.1 km (0.1 km (0.5 km (0.3 mi) 1.2 km (0.8 mi) 200 m	0.2km ((1.8 km (0.2 km (0.1 mi) 0.2 km (0.1 mi)	0.1 km (0.1 mi) 0.1 km	0.8 km (
	(100 ft)	(100 ft)	(200 ft)	(100 ft)	(100 ft) 0.1 km (0.1 mi) 0.4 km (0.3 mi)	(200 ft)	(100 ft)	(1000 ft)	(100 ft)	(100 ft)	(300 ft)	
	30 m	30 m	m 09	30 m	30 m	m 09	30 m	300 m	30 m	30 m		
	Arsenic chloride Arsenic trichloride	Bromoacetone	Chloropicrin	Chloropicrin and Methyl bromide mixture Methyl bromide and Chloropicrin mixture	Chloropicrin and Methyl chloride mixture Methyl chloride and Chloropicrin mixture	Chloropicrin mixture, n.o.s.	CK (when used as a weapon)		Dimethyl sulfate Dimethyl sulphate	Ethylene dibromide	Compressed gas and hexaethyl tetraphosphate mixture Hexaethyl tetraphosphate and compressed gas mixture	
	157	131	154	123	119	154	125	125	156 156	154	123	
	1560 1560	1569	1580	1581	1582	1583	1589	1589	1595 1595	1605	1612	

			(From a s	SMALL SPILLS (From a small package or small leak from a large package)	SMALL SPILLS kage or small leak fr	SPILLS all leak fro	ım a large	package)	(Fror	n a large p	LARGE SPILLS (From a large package or from many small packages)	SPILLS rom many s	mall packa	ges)
			ISOI in all Di	First ISOLATE in all Directions	pers	Then PROTECT persons Downwind during	Then PROTECT s Downwind du	ıring	ISOI in all Di	First ISOLATE in all Directions	ber	Then PROTECT persons Downwind during	ECT wind duri	<u>g</u> r
S ė	Guide	NAME OF MATERIAL	Metres	Metres (Feet)	DAY Kilometres	(Miles)	NIGHT Kilometres (Miles)	SHT ss (Miles)	Metres	Metres (Feet)	D Kilometr	DAY Kilometres (Miles)	NIGH1 Kilometres (NIGHT Kilometres (Miles)
1613	154	Hydrocyanic acid, aqueous solution, with not more than 20% Hydrogen cyanide Hydrogen cyanide, aqueous solution, with not more than 20% Hydrogen cyanide	30 m	(100 ft)	0.1 km	0.1 km (0.1 mi) 0.1 km (0.1 mi)	0.1 km	(0.1 mi)	100 m	(300 ft)	0.5 km	(0.3 mi)	1.1 km	(0.7 mi)
1614	152	Hydrogen cyanide, stabilised (absorbed)	m 09	(200 ft)	0.2 km	(0.1 mi)	(0.1 mi) 0.6 km (0.4 mi)	(0.4 mi)	150 m	(500 ft)	0.5 km	(0.3 mi)	1.5 km	(im 6:0)
1647	151	Ethylene dibromide and Methyl bromide mixture, liquid Methyl bromide and Ethylene dibromide mixture, liquid	30 m	(100 ft)	0.1 km	0.1 km (0.1 mi) 0.1 km		(0.1 mi)	150 m	(500 ft)	0.3 km	(0.2 mi)	0.8 km	(0.5 mi)
1660 1660	124 124	Nitric oxide Nitric oxide, compressed	30 m	(100 ft)	0.1 km	(0.1 mi)	0.6 km	(0.4 mi)	100 m	(300 ft)	0.6 km	(0.4 mi)	2.2 km	(1.4 mi)
1670	157	Perchloromethyl mercaptan	30 m	(100 ft)	0.2 km	(0.2 mi)	0.4 km	(0.2 mi)	100 m	(300 ft)	0.8 km	(0.5 mi)	1.2 km	(0.8 mi)
1672	151	Phenylcarbylamine chloride	30 m	(100 ft)	0.2 km	(0.1 mi)	0.2 km	(0.1 mi)	e0 m	(200 ft)	0.5 km	(0.3 mi)	0.7 km	(0.4 mi)
1680	157	Potassium cyanide (when spilled in water) Potassium cyanide, solid (when spilled in water)	30 m	(100 ft)	0.1 km		(0.1 mi) 0.1 km	(0.1 mi)	m 09	(200 ft)	0.2 km	(0.2 mi)	1.0 km	(0.6 mi)
1689	157	Sodium cyanide (when spilled in water) Sodium cyanide, solid (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	0.1 km (0.1 mi) 0.1 km (0.1 mi)	100 m	(300 ft)	0.3 km	(0.2 mi)	1.2 km	(0.7 mi)

	(1.6 mi)	(0.4 mi)	(0.8 mi)	:	(0.9 mi)	(4.7 mi)	(0.6 mi)	(1.6 mi)	(1.5 mi)	(1.1 mi)	(0.2 mi)	(1.2 mi)	(1.0 mi)	(2.4 mi)	(im 6.0)	(2.2 mi)	
	2.6 km	0.6 km	1.2 km		1.4 km	7.5 km	0.9 km	2.6 km	2.4 km	1.7 km	0.3 km	2.0 km	1.7 km	3.9 km	1.4 km	3.6 km	
	(0.4 mi)	(0.3 mi)	(0.2 mi)	:	(0.2 mi)	(1.2 mi)	(0.2 mi)	(0.6 mi)	(0.9 mi)	(0.3 mi)	(0.1 mi)	(0.3 mi)	(0.3 mi)	(0.7 mi)	(0.4 mi)	(0.8 mi)	
	0.5 km	0.4 km	0.3 km		0.3 km	1.9 km	0.3 km	0.9 km	1.4 km	0.5 km	0.1 km	0.5 km	0.5 km	1.1 km	0.6 km	1.2 km	
	(300 ft)	(200 ft)	(200 ft)		(200 ft)	(1000 ft)	(100 ft)	(300 ft)	(1250 ft)	(200 ft)	(100 ft)	(200 ft)	(200 ft)	(300 ft)	(300 ft)	(300 ft)	
	100 m	m 09	m 09	;	m 09	300 m	30 m	100 m	400 m	m 09	30 m	m 09	m 09	100 m	100 m	100 m	
	(0.3 mi)	(0.1 mi)	(0.1 mi)	:	(0.2 mi)	(0.5 mi)	(0.1 mi)	(0.1 mi)	(0.5 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.2 mi)	(0.2 mi)	(0.2 mi)	
	0.4 km	0.2 km	0.2 km		0.3 km	0.8 km	0.1 km	0.1 km	0.8 km	0.1 km	0.1 km	0.2 km	0.1 km	0.3 km	0.3 km	0.3 km	
	(0.1 mi)	(0.1 mi)	(0.1 mi)		(0.1 mi) 0.3 km	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.2 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	
	0.1 km	0.1 km	0.1 km		0.1 km	0.2 km	0.1 km	0.1 km	0.3 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	
	(100 ft)	(100 ft)	(100 ft)		(100 ft)	(100 ft)	(100 ft)	(100 ft)	(300 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	
	30 m	30 m	30 m		30 m	30 m	30 m	30 m	100 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	
	CA (when used as a weapon)	Chloroacetone, stabilised	CN (when used as a weapon)	Adamsite	(when used as a weapon) DM (when used as a weapon)	DA (when used as a weapon)	Acetyl bromide (when spilled in water)	Acetyl chloride (when spilled in water)	Allyl chlorocarbonate Allyl chloroformate	Allyltrichlorosilane, stabilised (when spilled in water)	Aluminum bromide, anhydrous (when spilled in water)	Aluminum chloride, anhydrous (when spilled in water)	Amyltrichlorosilane (when spilled in water)	Antimony pentafluoride (when spilled in water)	Boron trichloride (when spilled on land)	Boron trichloride (when spilled in water)	
	159	131	153	154	154	151	156	155	155 155	155	137	137	155	157	125	125	
	1694	1695	1697	1698	1698	1699	1716	1717	1722 1722	1724	1725	1726	1728	1732	1741	1741	

"+" means distance can be larger in certain atmospheric conditions

			(From a	small pack	SMALL age or sm	SMALL SPILLS (From a small package or small leak from a large package)	om a large	package)		m a large p	LARGE SPILLS ackage or from many	LARGE SPILLS (From a large package or from many small packages)	mall packa	ges)
			Fi ISOI in all Di	First ISOLATE in all Directions	Jed	Then PROTECT persons Downwind during	Then PROTECT s Downwind du	ıring	F ISO in all D	First ISOLATE in all Directions	ned	Then PROTECT persons Downwind during	ECT wind durii	Вu
Z ġ	Guide	NAME OF MATERIAL	Metres	Metres (Feet)	D. Kilometre	DAY Kilometres (Miles)		NIGHT Kilometres (Miles)	Metres	Metres (Feet)	D Kilometr	DAY Kilometres (Miles)	NIGH1 Kilometres (NIGHT Kilometres (Miles)
1744 1744 1744	154 154 154	Bromine, solution Bromine, solution Bromine, solution (Inhalation Hazard Zone A)	e0 m	(200 ft)	0.8 km	0.8 km (0.5 mi)		2.3 km (1.5 mi)	300 m	300 m (1000 ft)	3.8 km	(2.4 mi)	7.5 km	(4.7 mi)
1744	154	Bromine, solution (Inhalation Hazard Zone B)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.2 mi)	30 m	(100 ft)	0.3 km	(0.2 mi)	0.5 km	(0.3 mi)
1745	144	Bromine pentafluoride (when spilled on land)	100 m	(300 ft)	0.9 km	(0.5 mi)	2.5 km	(1.6 mi)	400 m	(1250 ft)	5.4 km	(3.3 mi)	10.7 km	(6.6 mi)
1745	144	Bromine pentafluoride (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	150 m	(500 ft)	1.2 km	(0.7 mi)	4.0 km	(2.5 mi)
1746	144	Bromine trifluoride (when spilled on land)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.1 mi)	30 m	(100 ft)	0.3 km	(0.2 mi)	0.4 km	(0.3 mi)
1746	144	Bromine trifluoride (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	100 m	(300 ft)	1.0 km	(0.7 mi)	3.7 km	(2.3 mi)
1747	155	Butyltrichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	m 09	(200 ft)	0.5 km	(0.3 mi)	1.6 km	(1.0 mi)
1749	124	Chlorine trifluoride	m 09	(200 ft)	0.3 km	(0.2 mi)	1.1 km	(0.7 mi)	200 m	(600 ft)	1.4 km	(im 6.0)	3.6 km	(2.3 mi)
1752	156	Chloroacetyl chloride (when spilled on land)	30 m	(100 ft)	0.3 km	(0.2 mi)	0.6 km	(0.4 mi)	100 m	(300 ft)	1.1 km	(0.7 mi)	1.9 km	(1.2 mi)
1752	156	Chloroacetyl chloride (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.2 km	(0.1 mi)	0.6 km	(0.4 mi)

	(0.5 mi)	(0.2 mi)	(1.4 mi)	(0.2 mi)	(1.4 mi)	(0.3 mi)	(0.7 mi)	(0.7 mi)	(0.5 mi)	(1.2 mi)	(0.5 mi)	
	0.8 km	0.3 km	2.3 km	0.3 km	2.3 km	0.5 km	1.2 km	1.2 km	0.7 km	2.0 km	0.9 km	
	(0.2 mi)	(0.2 mi)	(0.4 mi)	(0.2 mi)	(0.4 mi)	(0.1 mi)	(0.2 mi)	(0.2 mi)	(0.1 mi)	(0.4 mi)	(0.2 mi)	
	0.2 km	0.2 km	0.7 km	0.2 km	0.7 km	0.1 km	0.3 km	0.3 km	0.2 km	0.5 km	0.3 km	
	(100 ft)	(100 ft)	(200 ft)	(100 ft)	(200 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(200 ft)	(100 ft)	
	30 m	30 m	m 09	30 m	60 m	30 m	30 m	30 m	30 m	e0 m	30 m	
	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	
	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	
	(0.1 mi)	0.1 km (0.1 mi) 0.1 km	(0.1 mi)	0.1 km (0.1 mi) 0.1 km (0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	
	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	
	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	
	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	
	Chlorophenyltrichlorosilane (when spilled in water)	Chlorosulfonic acid (with or without sulfur trioxide mixture) (when spilled on land)	Chlorosulfonic acid (with or without sulfur trioxide mixture) (when spilled in water)	Chlorosulphonic acid (with or without sulphur trioxide mixture) (when spilled on land)	Chlorosulphonic acid (with or without sulphur trioxide mixture) (when spilled in water)	Chromium oxychloride (when spilled in water)	Cyclohexenyltrichlorosilane (when spilled in water)	Cyclohexyltrichlorosilane (when spilled in water)	Dichloroacetyl chloride (when spilled in water)	Dichlorophenyltrichlorosilane (when spilled in water)	Diethyldichlorosilane (when spilled in water)	
	156	137	137	137	137	137	156	156	156	156	155	
	1753	1754	1754	1754	1754	1758	1762	1763	1765	1766	1767	

			(From a	SMALL SPILLS (From a small package or small leak from a large package)	MALL age or sm	SMALL SPILLS kage or small leak fro	om a large	package)	(Froi	n a large p	LARGE ackage or i	LARGE SPILLS (From a large package or from many small packages)	mall packa	(sebi
			ISOI in all Di	First ISOLATE in all Directions	per	Then PROTECT persons Downwind during	Then PROTECT s Downwind du	ıring	ISO In all Di	First ISOLATE in all Directions	led.	Then PROTECT persons Downwind during	ECT	Bu
S è	Guide	NAME OF MATERIAL	Metres	(Feet)	D, Kilometre	DAY Kilometres (Miles)		NIGHT Kilometres (Miles)	Metres	Metres (Feet)	[Kilomet	DAY Kilometres (Miles)	NIC Kilometre	NIGHT Kilometres (Miles)
1769	156	Diphenyldichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.3 km	(0.2 mi)	1.1 km	(0.7 mi)
1771	156	Dodecyltrichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(200 ft)	0.4 km	(0.3 mi)	1.2 km	(0.8 mi)
1777	137	Fluorosulfonic acid (when spilled in water) Fluorosulphonic acid (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.2 km	(0.1 mi)	0.5 km	(0.3 mi)
1781	156	Hexadecyltrichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.4 km	(0.3 mi)
1784	156	Hexyltrichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.4 km	(0.2 mi)	1.3 km	(0.8 mi)
1799	156	Nonyltrichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.4 km	(0.3 mi)	1.4 km	(0.9 mi)
1800	156	Octadecyltrichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.4 km	(0.3 mi)	1.3 km	(0.8 mi)
1801	156	Octyltrichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.4 km	(0.3 mi)	1.4 km	(0.9 mi)
1804	156	Phenyltrichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.4 km	(0.2 mi)	1.3 km	(0.8 mi)
1806	137	Phosphorus pentachloride (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.3 km	(0.2 mi)	1.3 km	(0.8 mi)

"+" means distance can be larger in certain atmospheric conditions

			(From a	SMALL SPILLS (From a small package or small leak from a large package)	SMALL age or sm	SMALL SPILLS kage or small leak fro	om a large	package)	(Fro	m a large p	LARGE ackage or	LARGE SPILLS (From a large package or from many small packages)	small packa	iges)
			ISO III DI	First ISOLATE in all Directions	ber	Then PROTECT persons Downwind during	Then PROTECT s Downwind du	uring	F ISO in all D	First ISOLATE in all Directions	ād	Then PROTECT persons Downwind during	ECT	би
N o D o	Guide	NAME OF MATERIAL	Metres	Metres (Feet)	D Kilometra	DAY Kilometres (Miles)	NIC Kilometr	NIGHT Kilometres (Miles)	Metre	Metres (Feet)	Kilomet	DAY Kilometres (Miles)	NIGHT Kilometres (NIGHT Kilometres (Miles)
1831 1831 1831 1831	137 137 137 137	Sulfuric acid, fuming Sulfuric acid, fuming, with not less than 30% free Sulfur trioxide Sulphuric acid, fuming Sulphuric acid, fuming, with not less than 30% free Sulphur trioxide	m 09	(200 ft)	0.4 km	0.4 km (0.2 mi) 1.0 km (0.6 mi)	1.0 km	(0.6 mi)	300 m	300 m (1000 ft)	2.9 km	(1.8 mi)	6.3 km	(4.0 mi)
1834	137	Sulfuryl chloride (when spilled on land)	30 m	(100 ft)	0.2 km	(0.1 mi) 0.4 km	0.4 km	(0.3 mi)	m 09	(200 ft)	0.8 km	(0.5 mi)	1.5 km	(im 6:0)
1834	137	Sulfuryl chloride (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.4 km	(0.3 mi)	1.6 km	(1.0 mi)
1834	137	Sulphuryl chloride (when spilled on land)	30 m	(100 ft)	0.2 km	(0.1 mi)	0.4 km	(0.3 mi)	m 09	(200 ft)	0.8 km	(0.5 mi)	1.5 km	(1.0 mi)
1834	137	Sulphuryl chloride (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.4 km	(0.3 mi)	1.6 km	(1.0 mi)
1836	137	Thionyl chloride (when spilled on land)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.2 mi)	30 m	(100 ft)	0.3 km	(0.2 mi)	0.5 km	(0.3 mi)
1836	137	Thionyl chloride (when spilled in water)	100 m	(300 ft)	0.9 km	(0.6 mi)	2.9 km	(1.8 mi)	800 m	(2500 ft)	9.7 km	(6.0 mi)	11.0+ km (7.0+ mi)	(7.0+ mi)
1838	137	Titanium tetrachloride (when spilled on land)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.1 mi)	30 m	(100 ft)	0.3 km	(0.2 mi)	0.5 km	(0.3 mi)

	(1.0 mi)	(1.2 mi)	(5.2 mi)	(4.0 mi)	(0.7 mi)	(2.9 mi)	(1.6 mi)			(1.5 mi)			(1.5 mi)		
	1.7 km	1.8 km	8.3 km	6.4 km	1.1 km	4.6 km	2.6 km			2.3 km			2.4 km		
	(0.3 mi)	(0.3 mi)	(3.7 mi)	(2.9 mi)	(0.3 mi)	(1.0 mi)	(0.4 mi)			(0.4 mi)			(0.4 mi)		
	0.5 km	0.5 km	5.9 km	4.6 km	0.4 km	1.5 km	0.7 km			0.6 km			0.6 km		
	(200 ft)	(300 ft)	(3000 ft)	(1250 ft)	(100 ft)	(1000 ft)	(200 ft)			(200 ft)			(200 ft)		
	e0 m	100 m	1000 m	400 m	30 m	300 m	m 09			m 09			(m 09)		
	(0.1 mi)	(0.5 mi)	(1.3 mi)	(1.3 mi)	(0.1 mi)	(0.7 mi)	(0.3 mi)			(0.2 mi)			(0.3 mi)		
	0.1 km	0.8 km	2.1 km	2.1 km	0.1 km	1.2 km	0.4 km						0.4 km		
	(0.1 mi)	(0.1 mi) 0.8 km	(0.6 mi)	(0.9 mi)	(0.1 mi)	(0.2 mi)	0.1 km (0.1 mi)			(0.1 mi) 0.4 km			(0.1 mi)		
	0.1 km	0.2 km	0.9 km	1.5 km	0.1 km	0.3 km	0.1 km			0.1 km			0.1 km		
	(100 ft)	(100 ft)	(500 ft)	(500 ft)	(100 ft)	(200 ft)	(100 ft)			(100 ft)			(100 ft)		
	30 m	30 m	150 m	150 m	30 m	m 09	30 m			30 m			30 m		
	Titanium tetrachloride (when spilled in water)	Silicon tetrafluoride Silicon tetrafluoride, compressed	ED (when used as a weapon)	Ethyldichloroarsine	Acetyl iodide (when spilled in water)	Diborane Diborane, compressed Diborane mixtures	Calcium dithionite (when spilled in water) Calcium hydrosulphite (when spilled in water)	Calcium hydrosulphite (when spilled in water)	Potassium dithionite (when spilled in water)		Potassium hydrosulphite (when spilled in water)	Zinc dithionite (when spilled in water)	Zinc hydrosulphite (when spilled in water)	Zinc hydrosulphite (when spilled in water)	
	137	125 125	151	151	156	119 119 119	135 135	135	135	135	135	171	171	171	
	1838	1859 1859	1892	1892	1898	1911 1911	1923	1923	1929	1929	1929	1931	1931	1931	

			(From a s	mall pack	SMALL SPILLS kage or small leak fr	SMALL SPILLS (From a small package or small leak from a large package)	om a large	package)	(Fro	m a large p	LARGE	LARGE SPILLS (From a large package or from many small packages)	mall packa	iges)
			First ISOLATE in all Directions	st ATE ections	per	Then PROTECT persons Downwind during	Then PROTECT s Downwind du	ıring	F ISO in all D	First ISOLATE in all Directions	ber	Then PROTECT persons Downwind during	ECT	ви
S ġ	Guide	Guide NAME OF MATERIAL	Metres (Feet)	(Feet)	D, Kilometre	DAY Kilometres (Miles)	NIC Kilometr	NIGHT Kilometres (Miles)	Metre	Metres (Feet)	E Kilometı	DAY Kilometres (Miles)	NIC Kilometra	NIGHT Kilometres (Miles)
1953	119	Compressed gas, poisonous, flammable, n.o.s. Compressed gas, poisonous, flammable, n.o.s.	150 m (500 ft)	(500 ft)	1.0 km	(0.6 mi)	3.8 km	3.8 km (2.4 mi) 1000 m (3000 ft)	1000 m	(3000 ft)	5.7 km	(3.6 mi)	10.1 km	(6.3 mi)
1953	119	(Innalation Hazard Zone A) Compressed gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone B)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.4 km	(0.2 mi)	300 m	(1000 ft)	1.3 km	(0.8 mi)	3.4 km	(2.1 mi)
1953	119	Compressed gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone C)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	150 m	(500 ft)	1.0 km	(0.6 mi)	2.9 km	(1.8 mi)
1953	119	Compressed gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone D)	30 m	(100 ft)	0.1 km (0.1 mi)		0.2 km	0.2 km (0.1 mi)	150 m	(500 ft)	0.8 km	(0.5 mi)	2.0 km	(1.3 mi)
1953	119	Compressed gas, toxic, flammable, n.o.s. Compressed gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone A)	150 m (500 ft)	(500 ft)	1.0 km	1.0 km (0.6 mi)	3.8 km	3.8 km (2.4 mi) 1000 m (3000 ft)	1000 m	(3000 ft)	5.7 km	(3.6 mi)	10.1 km	(6.3 mi)
1953	119	Compressed gas, toxic, fammable, n.o.s. (Inhalation Hazard Zone B)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.4 km	(0.2 mi)	300 m	(1000 ft)	1.3 km	(0.8 mi)	3.4 km	(2.1 mi)
1953	119	Compressed gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone C)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	150 m	(500 ft)	1.0 km	(0.6 mi)	2.9 km	(1.8 mi)

	(1.3 mi)		(6.3 mi)	(3.2 mi)	(1.8 mi)	(1.3 mi)	(6.3 mi)	(3.2 mi)	(1.8 mi)	(1.3 mi)	
	2.0 km		10.1 km	5.1 km	2.9 km	2.0 km	10.1 km	5.1 km	2.9 km	2.0 km	
	(0.5 mi)		(3.6 mi)	(1.4 mi)	(0.6 mi)	(0.5 mi)	(3.6 mi)	(1.4 mi)	(0.6 mi)	(0.5 mi)	
	0.8 km		5.7 km	2.3 km	1.0 km	0.8 km	5.7 km	2.3 km	1.0 km	0.8 km	
	(500 ft)		(3000 ft)	(1250 ft)	(500 ft)	(500 ft)	(3000 ft)	(1250 ft)	(500 ft)	(500 ft)	
	150 m		1000 m	400 m	150 m	150 m	1000 m (3000 ft)	400 m	150 m	150 m	
	(0.1 mi)		2.5 km (1.6 mi) 1000 m (3000 ft)	(0.6 mi)	(0.2 mi)	(0.1 mi)	(1.6 mi)	(0.6 mi)	(0.2 mi)	(0.1 mi)	
	0.2 km		2.5 km	0.9 km	0.3 km	0.2 km	2.5 km (1.6 mi)	0.9 km	0.3 km	0.2 km	
	(0.1 mi)		(0.3 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.3 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	
	0.1 km		0.5 km (0.3 mi)	0.2 km	0.1 km	0.1 km	0.5 km	0.2 km	0.1 km	0.1 km	
	(100 ft)		100 m (300 ft)	(100 ft)	(100 ft)	(100 ft)	(300 ft)	(100 ft)	(100 ft)	(100 ft)	
	30 m		100 m	30 m	30 m	30 m	100 m	30 m	30 m	30 m	
	Compressed gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone D)	Compressed gas,	polsondus, n.o.s. Compressed gas, poisondus, n.o.s. (Inhalation Hazard Zone A)	Compressed gas, poisonous, n.o.s. (Inhalation Hazard Zone B)	Compressed gas, poisonous, n.o.s. (Inhalation Hazard Zone C)	Compressed gas, poisonous, n.o.s. (Inhalation Hazard Zone D)	Compressed gas, toxic, n.o.s. Compressed gas, toxic, n.o.s. (Inhalation Hazard Zone A)	Compressed gas, toxic, n.o.s. (Inhalation Hazard Zone B)	Compressed gas, toxic, n.o.s. (Inhalation Hazard Zone C)	Compressed gas, toxic, n.o.s. (Inhalation Hazard Zone D)	
	119	123	123	123	123	123	123 123	123	123	123	
	1953	1955	1955	1955	1955	1955	1955 1955	1955	1955	1955	

		(From a	SMALL SPILLS (From a small package or small leak from a large package)	SMALL SPILLS kage or small leak fr	SPILLS nall leak fro	om a large	package)	(Fro	m a large p	LARGE ackage or t	LARGE SPILLS (From a large package or from many small packages)	small packs	iges)
		ISO in all D	First ISOLATE in all Directions	ber	TH PRO sons Dow	Then PROTECT persons Downwind during	ıring	F ISO in all D	First ISOLATE in all Directions	bei	Then PROTECT persons Downwind during	ECT	ßu
Guide	de NAME OF MATERIAL	Metres	Metres (Feet)	D, Kilometre	DAY Kilometres (Miles)	NIC	NIGHT Kilometres (Miles)	Metre	Metres (Feet)	[Kilomet	DAY Kilometres (Miles)	NIC Kilometra	NIGHT Kilometres (Miles)
1955 123	Organic phosphate compound												
1955 123	0	100 m	100 m (300 ft)	1.0 km	(0.7 mi)	1.0 km (0.7 mi) 3.4 km (2.1 mi)	(2.1 mi)	500 m	500 m (1500 ft)	4.4 km	(2.7 mi)	9.6 km	(6.0 mi)
1955 123	Organic phosphorus compound mixed with compressed gas												
1967 123	_												
1967 123 1967 123	Inc.s. Insecticide gas, toxic, n.o.s. Parathion and compressed gas mixture	100 m	(300 ft)	1.0 km	(0.7 mi)	3.4 km	100 m (300 ft) 1.0 km (0.7 mi) 3.4 km (2.1 mi) 500 m (1500 ft)	500 m	(1500 ft)	4.4 km	(2.7 mi)	9.6 km	9.6 km (6.0 mi)
1975 124	Dinitrogen tetroxide and Nitric												
1975 124	_												
1975 124													
1975 124	Z	30 m	(100 ft)	0.1 km	(0.1 mi)	(0.1 mi) 0.6 km	(0.4 mi)	100 m	(300 ft)	0.6 km	(0.4 mi)	2.2 km	(1.4 mi)
1975 124	_												
1975 124	oxide mixture Nitrogen tetroxide and Nitric oxide mixture			_									
1994 136	Iron pentacarbonyl	100 m	(300 ft)	0.9 km	(0.6 mi)	2.0 km	(1.2 mi)	400 m	(1250 ft)	4.8 km	(3.0 mi)	7.5 km	(4.7 mi)

135		Magnesium diamide (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	m 09	(200 ft)	0.6 km	(0.4 mi)	2.2 km	(1.4 mi)
139		Magnesium phosphide (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.6 km	(0.4 mi)	200 m	(1500 ft)	1.7 km	(1.1 mi)	5.4 km	(3.4 mi)
139	1 1	Potassium phosphide (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	300 m	(1000 ft)	1.1 km	(0.7 mi)	3.6 km	(2.2 mi)
139		Strontium phosphide (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	300 m	(1000 ft)	1.1 km	(0.7 mi)	3.4 km	(2.2 mi)
157		Nitric acid, red fuming	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	150 m	(500 ft)	0.3 km	(0.2 mi)	0.5 km	(0.3 mi)
125		Hydrogen chloride, refrigerated liquid	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)			Refer t	Refer to table 3		
119		Arsine	150 m	(500 ft)	1.0 km	(0.6 mi)	3.8 km	(2.4 mi)	1000 m	1000 m (3000 ft)	5.7 km	(3.6 mi)	10.1 km	(6.3 mi)
119		SA (when used as a weapon)	300 m	(1000 ft)	1.9 km	(1.2 mi)	5.7 km	(3.6 mi)	1000 m	(3000 ft)	8.9 km	(5.6 mi)	11.0+ km	(7.0+ mi)
119		Dichlorosilane	30 m	(100 ft)	0.1 km	(0.1 mi)	0.4 km	(0.2 mi)	300 m	(1000 ft)	1.3 km	(0.8 mi)	3.4 km	(2.1 mi)
124 124		Oxygen difluoride Oxygen difluoride, compressed	300 m	(1000 ft)	1.8 km	(1.1 mi)	7.1 km	(4.4 mi)	1000 m	(3000 ft)	11.0 km	(7.0 mi)	11.0+ km (7.0+ mi)	(7.0+ mi)
123 123		Sulfuryl fluoride Sulphuryl fluoride	30 m	(100 ft)	0.1 km	(0.1 mi)	0.5 km	(0.3 mi)	400 m	(1250 ft)	2.2 km	(1.4 mi)	5.3 km	(3.3 mi)
119		Germane	150 m	(500 ft)	0.9 km	(0.5 mi)	3.3 km	(2.1 mi)	ш 00 <u>9</u>	(1500 ft)	3.3 km	(2.1 mi)	7.5 km	(4.7 mi)
125		Selenium hexafluoride	200 m	(600 ft)	1.1 km	(0.7 mi)	3.5 km	(2.2 mi)	ш 009	(2000 ft)	3.5 km	(2.2 mi)	7.9 km	(4.9 mi)
125		Tellurium hexafluoride	1000 m	1000 m (3000 ft)	5.8 km	(3.6 mi)	10.9 km	(6.8 mi)	1000 m	(3000 ft)	11.0+ km	(7.0+ mi)	11.0+ km	(7.0+ mi)
125		Tungsten hexafluoride	30 m	(100 ft)	0.2 km	(0.1 mi)	0.8 km	(0.5 mi)	150 m	(500 ft)	0.8 km	(0.5 mi)	2.7 km	(1.7 mi)
125		Hydrogen iodide, anhydrous	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	150 m	(500 ft)	1.0 km	(0.6 mi)	2.9 km	(1.8 mi)
125 125		Phosphorus pentafluoride Phosphorus pentafluoride, compressed	30 m	(100 ft)	0.2 km	(0.2 mi)	1.0 km	(0.7 mi)	150 m	(500 ft)	1.0 km	(0.6 mi)	3.5 km	(2.2 mi)

IN AN EMERGENCY, IN AUSTRALIA CALL 000 | IN NEW ZEALAND CALL 111

"+" means distance can be larger in certain atmospheric conditions

2199 119 2202 117 2204 119 2204 119 2232 153 2232 153 2285 156 2308 157	Guide NAME OF MATERIAL 119 Phosphine 117 Hydrogen selenide, anhydrous 119 Carbonyl sulfide 119 Carbonyl sulfide 115 Chloroacetaldehyde 153 2-Chloroethanal 156 Isocyanatobenzotrifluorides 157 Nitrosylsulfuric acid, liquid	(From a ISO in all D O Metres 30 m 30 m 30 m 30 m 30 m	First	Agge or sm per Dy Kilometra 0.3 km 0.1 km 0.2 km	Then PROTECT PROTECT PROTECT PROTECT PROTECT PROTECT PROTECT PROTECT PROTECT PROMINING MIGHT MIGHT	Then a large Then a large PROTECT s Downwind di liles) Kilometr mi) 6.0 km mi) 0.3 km mi) 0.3 km mi) 0.2 km	en refect refect refect refect refect refect refect refect refect referes (Miles) 1.1 km (0.7 mi) 6.0 km (3.7 mi) 0.3 km (0.2 mi) 0.3 km (0.2 mi) 0.2 km (0.1 mi)	300 1000 300 800 300 300 300 300 300 300 300	First ISOLATE ISOLATE ISOLATE In all Directions Metres (Feet) 300 m (1000 ft) 300 m (1000 ft) 300 m (1000 ft) 30 m (1000 ft) 30 m (1000 ft)	### Package or pear	First	Y small packages Phen DTECT Wnwind during NIGHT NIGHT 3.7 km (2.3 mi) 11.0+ km (7.0+ mi) 3.8 km (2.4 mi) 1.1 km (0.7 mi) 1.1 km (0.7 mi) 0.6 km (0.4 mi)	nall packages) ECT Mind during NIGHT Kilometres (Miles) 3.7 km (2.3 mi) 1.0+ km (7.0+ mi) 3.8 km (2.4 mi) 1.1 km (0.7 mi) 0.6 km (0.4 mi)
157 157 131 131 131	Nitrosylsulfuric acid, solid (when spilled in water) Nitrosylsulphuric acid, liquid (when spilled in water) Nitrosylsulphuric acid, liquid (when spilled in water) Allylamine Phenyl mercaptan Butyryl chloride (when spilled in water) Dimethylhydrazine, symmetrical	30 m	(100 ft) (100 ft) (100 ft) (100 ft)	0.1 km 0.1 km 0.2 km	0.1 km (0.1 mi) 0.3 km (0.2 mi) 0.2 km (0.1 mi) 0.5 km (0.4 mi) 0.1 km (0.1 mi) 0.1 km (0.1 mi) 0.1 km (0.1 mi) 0.1 km (0.1 mi) 0.2 km (0.1 mi) 0.3 km (0.2 mi)	0.3 km 0.1 km 0.3 km 0.3 km	(0.2 mi) (0.4 mi) (0.1 mi) (0.2 mi)	300 m 30 m 60 m	300 m (1000 ft) 150 m (500 ft) 30 m (100 ft) 60 m (200 ft)	1.0 km 1.4 km 0.3 km 0.7 km	(0.6 mi) (0.9 mi) (0.2 mi) (0.5 mi)	2.9 km 0.4 km 0.7 km 1.3 km	(1.8 mi) (0.2 mi) (0.5 mi) (0.8 mi)

	(0.3 mi)	(0.6 mi)	(4.9 mi)	(3.7 mi)	(7.0 + mi)	(2.6 mi)	(0.3 mi)	(0.6 mi)	(0.8 mi)	(2.1 mi)	(0.7 mi)	(2.5 mi)	(0.3 mi)	
	0.4 km	0.9 km	7.8 km	6.0 km	11.0+ km	4.2 km	0.4 km	0.9 km	1.2 km	3.3 km	1.1 km	4.0 km	0.4 km	
	(0.1 mi)	(0.3 mi)	(2.3 mi)	(1.3 mi)	(7.0+ mi)	(0.8 mi)	(0.1 mi)	(0.2 mi)	(0.2 mi)	(1.3 mi)	(0.4 mi)	(1.3 mi)	(0.2 mi)	
	0.2 km	0.5 km	3.6 km	2.1 km	11.0+ km	1.2 km	0.1 km	0.3 km	0.4 km	2.1 km	0.7 km	2.1 km	0.3 km	
	(100 ft)	(200 ft)	(2000 ft)	(1250 ft)	(3000 ft)	(H 009)	(100 ft)	(100 ft)	(100 ft)	(£000)	(200 ft)	(600 ft)	(100 ft)	
	30 m	m 09	m 009	400 m	1000 m	200 m	30 m	30 m	30 m	200 m	m 09	200 m	30 m	
	(0.1 mi)	(0.2 mi)	(1.6 mi)	(1.5 mi)	(1.7 mi)	(0.7 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.6 mi)	(0.2 mi)	(1.1 mi)	(0.1 mi)	
	0.1 km	0.2 km	2.5 km	2.3 km	2.7 km	1.2 km	0.1 km	0.1 km (0.1 mi)	0.1 km	1.0 km	0.3 km	1.7 km	0.1 km	
	(0.1 mi)	(0.1 mi)	(0.5 mi)	(0.3 mi)	(0.4 mi)	(0.2 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.3 mi)	(0.1 mi)	(0.4 mi)	(0.1 mi)	
	0.1 km	0.1 km	0.7 km	0.5 km	0.7 km	0.3 km	0.1 km	0.1 km	0.1 km	0.5 km	0.2 km	0.6 km	0.1 km	
	(100 ft)	(100 ft)	(500 ft)	(300 ft)	(300 ft)	(200 ft)	(100 ft)	(100 ft)	(100 ft)	(200 ft)	(100 ft)	(200 ft)	(100 ft)	
	30 m	30 m	150 m	100 m	100 m	m 09	30 m	30 m	30 m	m 09	30 m	e0 m	30 m	
	Isobutyryl chloride (when spilled in water)	Isopropyl chloroformate	Carbonyl fluoride Carbonyl fluoride, compressed	Sulfur tetrafluoride Sulphur tetrafluoride	Hexafluoroacetone	Nitrogen trioxide	Dibenzyldichlorosilane (when spilled in water)	Ethylphenyldichlorosilane (when spilled in water)	Methylphenyldichlorosilane (when spilled in water)	Trimethylacetyl chloride	Trichloroacetyl chloride	Thiophosgene	Methyl isothiocyanate	
	132	155	125 125	125 125	125	124	156	156	156	131	156	157	131	
	2395	2407	2417 2417	2418 2418	2420	2421	2434	2435	2437	2438	2442	2474	2477	

					MA	SMALLSDILS					I APGE	S I IIGS EUR I		
			(From a	small pack	age or sm	(From a small package or small leak from a large package)	ım a large	package)	(Fro	m a large p	ackage or	(From a large package or from many small packages)	small packa	ges)
			Fi ISOI in all Di	First ISOLATE in all Directions	ber	Then PROTECT persons Downwind during	ien TECT nwind du	ring	F ISO in all D	First ISOLATE in all Directions	ed	Then PROTECT persons Downwind during	ECT wind duri	БĽ
S ė	Guide	Guide NAME OF MATERIAL	Metres	(Feet)	D, Kilometra	DAY Kilometres (Miles)	NIGHT Kilometres (NIGHT Kilometres (Miles)	Metre	Metres (Feet)] Kilomet	DAY Kilometres (Miles)	NIGHT Kilometres (Miles)	sHT ss (Miles)
2478	155	Isocyanate solution, flammable,												
2478	155	Isocyanate solution, flammable,												
2478	155	Isocyanates, flammable,	m 09	(200 ft)	0.8 km	(0.5 mi)	1.8 km	(1.1 mi)	400 m	(1250 ft)	4.4 km	(2.7 mi)	7.0 km	(4.3 mi)
2478	155	polsonous, n.o.s. Isocyanates, flammable, toxic, n.o.s.												
2480	155P	Methyl isocyanate	150 m	(500 ft)	1.7 km	(1.1 mi)	5.0 km	(3.1 mi)	1000 m	(3000 ft)	11.0+ km	(7.0+ mi)	11.0+ km (7.0+ mi)	(7.0+ mi)
2481	155	Ethyl isocyanate	150 m	(500 ft)	2.0 km	(1.2 mi)	5.1 km	(3.2 mi)	1000 m	1000 m (3000 ft)	11.0+ km	(7.0+ mi)	11.0+ km (7.0+ mi)	(7.0+ mi)
2482	155P	n-Propyl isocyanate	100 m	(300 ft)	1.3 km	(0.8 mi)	2.7 km	(1.7 mi)	600 m	(2000 ft)	7.4 km	(4.6 mi)	10.8 km	(6.7 mi)
2483	155P	Isopropyl isocyanate	150 m	(500 ft)	1.5 km	(0.9 mi)	3.2 km	(2.0 mi)	1000 m	(3000 ft)	11.0 km	(6.9 mi)	11.0+ km	(7.0+ mi)
2484	155	tert-Butyl isocyanate	e0 m	(200 ft)	0.8 km	(0.5 mi)	1.8 km	(1.1 mi)	400 m	(1250 ft)	4.4 km	(2.7 mi)	7.0 km	(4.3 mi)
2485	155P	n-Butyl isocyanate	m 09	(200 ft)	0.6 km	(0.4 mi)	1.1 km	(0.7 mi)	200 m	(600 ft)	2.6 km	(1.7 mi)	4.0 km	(2.5 mi)
2486	155P	Isobutyl isocyanate	m 09	(200 ft)	0.6 km	(0.4 mi)	1.2 km	(0.8 mi)	300 m	(1000 ft)	3.1 km	(1.9 mi)	4.7 km	(3.0 mi)
2487	155	Phenyl isocyanate	100 m	(300 ft)	0.9 km	(0.6 mi)	1.4 km	(0.9 mi)	300 m	(1000 ft)	3.7 km	(2.3 mi)	5.4 km	(3.4 mi)
2488	155	Cyclohexyl isocyanate	30 m	(100 ft)	0.3 km	(0.2 mi)	0.4 km	(0.3 mi)	100 m	(300 ft)	1.0 km	(0.6 mi)	1.4 km	(0.9 mi)
2495	144	lodine pentafluoride (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	100 m	(300 ft)	1.1 km	(0.7 mi)	4.1 km	(2.6 mi)
2521	131P	Diketene, stabilized	30 m	(100 ft)	0.2 km	(0.1 mi)	0.3 km	(0.2 mi)	m 09	(200 ft)	0.6 km	(0.4 mi)	1.0 km	(0.6 mi)
2534	119	Methylchlorosilane	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	150 m	(500 ft)	0.7 km	(0.5 mi)	1.9 km	(1.2 mi)

(7.0+ mi)	(0.6 mi)	(0.7 mi)	(0.4 mi)	(0.2 mi)	(0.2 mi)	(2.6 mi)	(0.3 mi)	(0.3 mi)	(1.2 mi)	(0.7 mi)	(0.3 mi)	(0.5 mi)	(0.3 mi)	(0.3 mi)		
11.0+ km	0.9 km	1.1 km	0.7 km	0.3 km	0.4 km	4.1 km	0.5 km	0.4 km	1.9 km	1.0 km	0.5 km	0.7 km	0.5 km	0.4 km		
(3.1 mi)	(0.4 mi)	(0.4 mi)	(0.2 mi)	(0.2 mi)	(0.2 mi)	(0.8 mi)	(0.1 mi)	(0.1 mi)	(0.3 mi)	(0.4 mi)	(0.2 mi)	(0.3 mi)	(0.2 mi)	(0.2 mi)		
5.0 km	0.6 km	0.7 km	0.3 km	0.3 km	0.3 km	1.3 km	0.1 km	0.2 km	0.5 km	0.6 km	0.4 km	0.5 km	0.3 km	0.3 km		
(2500 ft)	(200 ft)	(200 ft)	(300 ft)	(100 ft)	(100 ft)	(e00 ft)	(100 ft)	(100 ft)	(200 ft)	(200 ft)	(100 ft)	(200 ft)	(100 ft)	(100 ft)		
800 m) m 09	m 09	100 m	30 m	30 m	200 m	30 m	30 m	m 09	e0 m	30 m	m 09	30 m	30 m		
(1.6 mi)	(0.2 mi)	(0.2 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(1.0 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.2 mi)	(0.1 mi)	(0.2 mi)	(0.1 mi)	(0.1 mi)		
2.5 km	0.2 km	0.3 km	0.2 km	0.1 km	0.1 km	1.6 km	0.1 km	0.2 km	0.2 km	0.3 km	0.2 km	0.2 km	0.1 km	0.1 km		
(0.3 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.2 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)		(0.1 mi)	(0.1 mi)		
0.5 km	0.2 km	0.2 km	0.1 km	0.1 km	0.1 km	0.3 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.2 km (0.1 mi)	0.1 km	0.1 km		
(300 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(200 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)		
100 m	30 m	30 m	30 m	30 m	30 m	m 09	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m		
Chlorine pentafluoride	Methoxymethyl isocyanate	Methyl orthosilicate	Methyl iodide	Hexachlorocyclopentadiene	Chloroacetonitrile	Stibine	Phosphorus pentabromide (when spilled in water)	Boron tribromide (when spilled on land)	Boron tribromide (when spilled in water)	n-Propyl chloroformate	sec-Butyl chloroformate	Chloroformates, poisonous, corrosive, flammable, n.o.s. Chloroformates, toxic, corrosive, flammable, n.o.s.	Isobutyl chloroformate	n-Butyl chloroformate		
124	155	155	151	151	131	119	137	157	157	155	155	155 155	155	155		
2548	2605	2606	2644	2646	2668	2676	2691	2692	2692	2740	2742	2742	2742	2743		

			(From a	SMALL SPILLS (From a small package or small leak from a large package)	SMALL SPILL: kage or small leak	SPILLS nall leak fro	ım a large	package)		m a large p	LARGE	LARGE SPILLS (From a large package or from many small packages)	mall packa	ges)
			Fi ISOI in all Di	First ISOLATE in all Directions	Jed	Then PROTECT persons Downwind during	Then PROTECT s Downwind du	ıring	F ISO in all D	First ISOLATE in all Directions	ber	Then PROTECT persons Downwind during	ECT wind durii	бг
z ġ	Guide	NAME OF MATERIAL	Metres	(Feet)	D, Kilometre	DAY Kilometres (Miles)		NIGHT Kilometres (Miles)	Metres	s (Feet)	E Kilometr	DAY Kilometres (Miles)	NIGHT Kilometres (Miles)	HT s (Miles)
2806	139	Lithium nitride (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi) 0.2 km	0.2 km	(0.2 mi)	m 09	(200 ft)	0.5 km	(0.3 mi)	1.9 km	(1.2 mi)
2810	153	Buzz (when used as a weapon) BZ (when used as a weapon)	m 09	(200 ft)	0.4 km	(0.2 mi)	1.7 km	(1.1 mi)	400 m	(1250 ft)	2.2 km	(1.4 mi)	8.1 km	(5.0 mi)
2810	153	CS (when used as a weapon)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.6 km	(0.4 mi)	100 m	(300 ft)	0.4 km	(0.3 mi)	1.9 km	(1.2 mi)
2810	153	DC (when used as a weapon)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.6 km	(0.4 mi)	e0 m	(200 ft)	0.4 km	(0.3 mi)	1.8 km	(1.1 mi)
2810	153	GA (when used as a weapon)	30 m	(100 ft)	0.2 km	(0.1 mi)	0.2 km	(0.1 mi)	100 m	(300 ft)	0.5 km	(0.4 mi)	0.6 km	(0.4 mi)
2810	153	GB (when used as a weapon)	m 09	(200 ft)	0.4 km	(0.3 mi)	1.1 km	(0.7 mi)	400 m	(1250 ft)	2.1 km	(1.3 mi)	4.9 km	(3.0 mi)
2810	153	GD (when used as a weapon)	ш 09	(200 ft)	0.4 km	(0.3 mi)	0.7 km	(0.5 mi)	300 m	(1000 ft)	1.8 km	(1.1 mi)	2.7 km	(1.7 mi)
2810	153	GF (when used as a weapon)	30 m	(100 ft)	0.2 km	(0.2 mi)	0.3 km	(0.2 mi)	150 m	(500 ft)	0.8 km	(0.5 mi)	1.0 km	(0.6 mi)
2810 2810	153 153	H (when used as a weapon)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	e0 m	(200 ft)	0.3 km	(0.2 mi)	0.4 km	(0.3 mi)
2810	153	HL (when used as a weapon)	ш 0£	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	100 m	(300 ft)	0.5 km	(0.3 mi)	1.0 km	(0.6 mi)
2810	153	HN-1 (when used as a weapon)	ш 09	(200 ft)	0.3 km	(0.2 mi)	0.5 km	(0.3 mi)	200 m	(600 ft)	1.1 km	(0.7 mi)	1.8 km	(1.1 mi)
2810	153	HN-2 (when used as a weapon)	m 09	(200 ft)	0.3 km	(0.2 mi)	0.6 km	(0.4 mi)	300 m	(1000 ft)	1.3 km	(0.8 mi)	2.1 km	(1.3 mi)
2810	153	HN-3 (when used as a weapon)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	m 09	(200 ft)	0.3 km	(0.2 mi)	0.3 km	(0.2 mi)

2810	153	L (Lewisite)												
2810	153	Lewisite (when used as a weapon)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	100 m	(300 ft)	0.5 km	(0.3 mi)	1.0 km	(0.6 mi)
2810	153	Mustard (when used as a weapon)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	e0 m	(200 ft)	0.3 km	(0.2 mi)	0.4 km	(0.3 mi)
2810	153	Mustard Lewisite (when used as a weapon)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	100 m	(300 ft)	0.5 km	(0.3 mi)	1.0 km	(0.6 mi)
2810	153	Sarin (when used as a weapon)	e0 m	(200 ft)	0.4 km	(0.3 mi)	1.1 km	(0.7 mi)	400 m	(1250 ft)	2.1 km	(1.3 mi)	4.9 km	(3.0 mi)
2810	153	Soman (when used as a weapon)	e0 m	(200 ft)	0.4 km	(0.3 mi)	0.7 km	(0.5 mi)	300 m	(1000 ft)	1.8 km	(1.1 mi)	2.7 km	(1.7 mi)
2810	153	Tabun (when used as a weapon)	30 m	(100 ft)	0.2 km	(0.1 mi)	0.2 km	(0.1 mi)	100 m	(300 ft)	0.5 km	(0.4 mi)	0.6 km	(0.4 mi)
2810	153	Thickened GD (when used as a weapon)	60 m	(200 ft)	0.4 km	(0.3 mi)	0.7 km	(0.5 mi)	300 m	(1000 ft)	1.8 km	(1.1 mi)	2.7 km	(1.7 mi)
2810	153	VX (when used as a weapon)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	e0 m	(200 ft)	0.4 km	(0.2 mi)	0.3 km	(0.2 mi)
2811	154	CX (when used as a weapon)	m 09	(200 ft)	0.2 km	(0.2 mi)	1.1 km	(0.7 mi)	200 m	(600 ft)	1.2 km	(0.7 mi)	5.1 km	(3.2 mi)
2826	155	Ethyl chlorothioformate	30 m	(100 ft)	0.2 km	(0.1 mi)	0.2 km	(0.2 mi)	m 09	(200 ft)	0.5 km	(0.3 mi)	0.7 km	(0.5 mi)
2845	135	Ethyl phosphonous dichloride, anhydrous	30 m	(100 ft)	0.3 km	(0.2 mi)	0.7 km	(0.5 mi)	100 m	(300 ft)	1.3 km	(0.8 mi)	2.3 km	(1.5 mi)
2845	135	Methyl phosphonous dichloride	30 m	(100 ft)	0.4 km	(0.3 mi)	1.1 km	(0.7 mi)	200 m	(600 ft)	2.4 km	(1.5 mi)	4.1 km	(2.6 mi)
2901	124	Bromine chloride	100 m	(300 ft)	0.5 km	(0.3 mi)	1.8 km	(1.1 mi)	1000 m	(3000 ft)	5.4 km	(3.4 mi)	11.0 km	(7.0 mi)
2927	154	Ethyl phosphonothioic dichloride, anhydrous	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.2 km	(0.1 mi)	0.2 km	(0.1 mi)
2927	154	Ethyl phosphorodichloridate	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.3 km	(0.2 mi)	0.3 km	(0.2 mi)
2965	139	Boron trifluoride dimethyl etherate (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	100 m	(300 ft)	1.2 km	(0.8 mi)	3.6 km	(2.2 mi)

"+" means distance can be larger in certain atmospheric conditions

			(From a	Small pack	MALL age or sm	SMALL SPILLS kage or small leak fro	ım a large	SMALL SPILLS (From a small package or small leak from a large package)		ım a large p	LARGE ackage or t	LARGE SPILLS (From a large package or from many small packages)	small packs	(seb)
			Fi ISOI in all Di	First ISOLATE in all Directions	Jed	Then PROTECT persons Downwind during	Then PROTECT s Downwind du	ıring	F ISO in all D	First ISOLATE in all Directions	bei	Then PROTECT persons Downwind during	ECT wind duri	bu
S ė	Guide	NAME OF MATERIAL	Metres	Metres (Feet)	D. Kilometre	DAY Kilometres (Miles)	NIC Kilometr	NIGHT Kilometres (Miles)	Metre	Metres (Feet)	[Kilomet	DAY Kilometres (Miles)	NIC	NIGHT Kilometres (Miles)
2977	166	Radioactive material, Uranium hexafluoride, fissile (when spilled in water) Uranium hexafluoride, radioactive material, fissile (when spilled in water)	30 m	30 m (100 ft)	0.1 km	0.1 km (0.1 mi) 0.2 km (0.1 mi)	0.2 km	(0.1 mi)	m 09	(200 ft)	0.4 km	(0.3 mi)	2.1 km	(1.3 mi)
2978	166	Radioactive material, Uranium hexafluoride, non fissile or fissile-excepted (when spilled in water) Uranium hexafluoride, radioactive material, non fissile or fissile-excepted (when spilled in water)	30 m	30 m (100 ft)	0.1 km	0.1 km (0.1 mi) 0.2 km (0.1 mi)	0.2 km	(0.1 mi)	m 09	(200 ft)	0.4 km	(0.3 mi)	2.1 km	(1.3 mi)
2985	155	Chlorosilanes, flammable, corrosive, n.o.s. (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.1 mi)	m 09	(200 ft)	0.5 km	(0.3 mi)	1.6 km	(1.0 mi)
2986	155	Chlorosilanes, corrosive, flammable, n.o.s. (when spilled in water)	30 m	(100 ft)	0.1 km	0.1 km (0.1 mi) 0.2 km	0.2 km	(0.1 mi)	e0 m	(200 ft)	0.5 km	(0.3 mi)	1.6 km	(1.0 mi)
2987	156	Chlorosilanes, corrosive, n.o.s. (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.1 mi)	ш 09	(200 ft)	0.5 km	(0.3 mi)	1.6 km	(1.0 mi)
2988	139	Chlorosilanes, water-reactive, flammable, corrosive, n.o.s. (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.1 mi)	m 09	(200 ft)	0.5 km	(0.3 mi)	1.6 km	(1.0 mi)

	(0.5 mi)	(4.1 mi)	11.0 km (7.0 mi)	(1.7 mi)	11.0 km (7.0 mi)	(6.3 mi)	(2.1 mi)	(1.8 mi)	(1.3 mi)	
	0.8 km	6.5 km	11.0 km	2.7 km (1.7 mi)	11.0 km	10.1 km	3.4 km	2.9 km	2.0 km	
	(0.4 mi)	(1.3 mi)	(3.3 mi)	(1.0 mi)	(3.4 mi)	(3.6 mi)	(0.8 mi)	(0.6 mi)	(0.5 mi)	
	0.5 km	2.0 km	5.2 km	1.6 km	5.5 km	5.7 km	1.3 km	1.0 km	0.8 km	
	(200 ft)	(1500 ft)	(2500 ft)	(500 ft)	(3000 ft)	(3000 ft)	300 m (1000 ft) 1.3 km	(500 ft)	(500 ft)	
	e0 m	500 m	800 m	150 m	1000 m	1000 m	300 m	150 m	150 m	
	(0.1 mi)	(0.5 mi)	(0.6 mi)	(0.5 mi)	(0.7 mi)	1.0 km (0.6 mi) 3.8 km (2.4 mi) 1000 m (3000 ft)	0.1 km (0.1 mi) 0.4 km (0.2 mi)	(0.2 mi)	(0.1 mi)	
	0.2 km	0.7 km	0.9 km	0.7 km	1.1 km	3.8 km	0.4 km		0.2 km	
	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.2 mi)	(0.2 mi)	(0.6 mi)	(0.1 mi)	0.1 km (0.1 mi) 0.3 km		
	0.1 km	0.1 km	0.2 km	0.3 km	0.2 km	1.0 km	0.1 km	0.1 km	0.1 km (0.1 mi)	
	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	150 m (500 ft)	30 m (100 ft)	(100 ft)	(100 ft)	
	30 m	30 m	30 m	30 m	30 m	150 m	30 m	30 m	30 m	
	2-Methyl-2-heptanethiol	Aluminum phosphide pesticide (when spilled in water)	Trifluoroacetyl chloride	Methacrylonitrile, stabilized	Perchloryl fluoride	Liqueffed gas, poisonous, flammable, n.o.s. Liqueffed gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone A)	Liquefied gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone B)	Liquefied gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone C)	Liquefied gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone D)	
	131	157	125	131P	124	119	119	119	119	
	3023	3048	3057	3079	3083	3160	3160	3160	3160	

			(From a §	SMALL SPILLS (From a small package or small leak from a large package)	SMALL SPILLS kage or small leak fr	SPILLS all leak fro	m a large	package)	(Fro	m a large p	LARGE ackage or f	LARGE SPILLS (From a large package or from many small packages)	mall packa	ges)
			Fi ISOI in all Di	First ISOLATE in all Directions	per	Then PROTECT persons Downwind during	Then PROTECT S Downwind du	ıring	F ISO in all D	First ISOLATE in all Directions	ber	Then PROTECT persons Downwind during	ECT wind durin	бг
N Ö	Guide	NAME OF MATERIAL	Metres	Metres (Feet)	D/ Kilometre	DAY Kilometres (Miles)		NIGHT Kilometres (Miles)	Metres	Metres (Feet)	C Kilometr	DAY Kilometres (Miles)	NIGHT Kilometres (Miles)	HT s (Miles)
3160	119	Liquefied gas, toxic, flammable, n.o.s.												
3160	119	Liquefied gas, toxic, flammable, 150 m n.o.s. (Inhalation Hazard Zone A)	150 m	(500 ft)	1.0 km	1.0 km (0.6 mi)	3.8 km	(2.4 mi)	1000 m (3000 ft)	(3000 ft)	5.7 km	(3.6 mi)	10.1 km	(6.3 mi)
3160	119	Liquefied gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone B)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.4 km	(0.2 mi)	300 m	(1000 ft)	1.3 km	(0.8 mi)	3.4 km	(2.1 mi)
3160	119	Liquefied gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone C)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	150 m	(500 ft)	1.0 km	(0.6 mi)	2.9 km	(1.8 mi)
3160	119	Liquefied gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone D)	30 m	(100 ft)	0.1 km	0.1 km (0.1 mi) 0.2 km (0.1 mi)	0.2 km	(0.1 mi)	150 m	(500 ft)	0.8 km	(0.5 mi)	2.0 km	(1.3 mi)
3162 3162	123	Liquefied gas, poisonous, n.o.s. Liquefied gas, poisonous, n.o.s. (Inhalation Hazard Zone A)	100 m	(300 ft)	0.5 km	(0.3 mi)	2.5 km	(1.6 mi)	1000 m (3000 ft)	(3000 ft)	5.7 km	(3.6 mi)	10.1 km	(6.3 mi)
3162	123	Liquefied gas, poisonous, n.o.s. (Inhalation Hazard Zone B)	30 m	(100 ft)	0.2 km	(0.1 mi)	0.9 km	(0.6 mi)	400 m	(1250 ft)	2.3 km	(1.4 mi)	5.1 km	(3.2 mi)
3162	123	Liquefied gas, poisonous, n.o.s. (Inhalation Hazard Zone C)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	150 m	(500 ft)	1.0 km	(0.6 mi)	2.9 km	(1.8 mi)
3162	123	Liquefied gas, poisonous, n.o.s. (Inhalation Hazard Zone D)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.1 mi)	150 m	(500 ft)	0.8 km	(0.5 mi)	2.0 km	(1.3 mi)

	(6.3 mi)	(3.2 mi)	(1.8 mi)	(1.3 mi)	(0.6 mi)	(1.7 mi)	(1.7 mi)	
	10.1 km	5.1 km	2.9 km	2.0 km	0.9 km	2.7 km	2.7 km (1.7 mi)	
	(3.6 mi)	(1.4 mi)	(0.6 mi)	(0.5 mi)	(0.4 mi)	(1.0 mi)	(1.0 mi)	
	5.7 km	2.3 km	1.0 km	0.8 km	0.7 km	1.6 km	1.6 km	
	(3000 ft)	(1250 ft)	(500 ft)	(£000 ft)	(200 ft)	(500 ft)	(500 ft)	
	1000 m (3000 ft)	400 m	150 m	150 m	e0 m	150 m	150 m (500 ft)	
	(1.6 mi)	(0.6 mi)	(0.2 mi)	(0.1 mi)	(0.2 mi)	(0.5 mi)	0.3 km (0.2 mi) 0.7 km (0.5 mi)	
	2.5 km	0.9 km	0.3 km	0.2 km	0.3 km	0.7 km	0.7 km	
	(0.3 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.2 mi)	(0.2 mi)	(0.2 mi)	
	0.5 km	0.2 km	0.1 km	0.1 km	0.2 km	0.3 km	0.3 km	
	(300 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	30 m (100 ft)	
	100 m	30 m	30 m	30 m	30 m	30 m		
	Liquefied gas, toxic, n.o.s. Liquefied gas, toxic, n.o.s. (Inhalation Hazard Zone A)	Liquefied gas, toxic, n.o.s. (Inhalation Hazard Zone B)	Liquefied gas, toxic, n.o.s. (Inhalation Hazard Zone C)	Liquefied gas, toxic, n.o.s. (Inhalation Hazard Zone D)	Methanesulfonyl chloride Methanesulphonyl chloride	Nitriles, poisonous, flammable, n.o.s. Nitriles, toxic, flammable, n.o.s.	Nitriles, liquid, poisonous, n.o.s. Nitriles, liquid, toxic, n.o.s. Nitriles, poisonous, liquid, n.o.s. Nitriles, poisonous, n.o.s. Nitriles, toxic, liquid, n.o.s. Nitriles, toxic, ino.s.	
	123	123	123	123	156 156	131	151 151 151 151	
	3162 3162	3162	3162	3162	3246 3246	3275	3276 3276 3276 3276 3276 3276	

			(From a s	S mall pack	SMALL SPILLS kage or small leak fr	SPILLS all leak fro	SMALL SPILLS (From a small package or small leak from a large package)	package)	(Froi	n a large p	LARGE ackage or f	LARGE SPILLS (From a large package or from many small packages)	small packa	ages)
1			First ISOLA in all Direc	First ISOLATE in all Directions	per	Th PRO sons Dow	Then PROTECT persons Downwind during	ring	ISO In all D	First ISOLATE in all Directions	per	Then PROTECT persons Downwind during	en ECT nwind duri	ing
	Guide	NAME OF MATERIAL	Metres	Metres (Feet)	D/ Kilometre	DAY Kilometres (Miles)	NIGHT Kilometres (Miles)	SHT S (Miles)	Metres	Metres (Feet)	D Kilometi	DAY Kilometres (Miles)	NIC Kilometr	NIGHT Kilometres (Miles)
1	151	Organophosphorus compound,												
	151	Organophosphorus compound,												
	151	Organophosphorus compound,												
3278	151	poisonous, liquid, n.o.s. Organophosphorus compound,	30 m	(100 ft)	0.4 km		(0.3 mi) 1.1 km	(0.7 mi)	200 m	(000 (t)	2.4 km	(1.5 mi)	4.1 km	(2.6 mi)
	151	poisonous, n.o.s. Organophosphorus compound,												
3278	151	toxic, liquid, n.o.s. Organophosphorus compound, toxic, n.o.s.												
1	131													
	131	polsonous, riammable, n.o.s. Organophosphorus compound, toxic, flammable, n.o.s.	30 m	(100 ft)	0.4 km		(0.3 mi) 1.1 km (0.7 mi)	(0.7 mi)	200 m	(600 ft)	2.4 km	(1.5 mi)	4.1 km	(2.6 mi)
1	151	Organoarsenic compound,												
	151	Induid, n.o.s. Organoarsenic compound, n.o.s.	30 m	(100 ft)	0.2 km	(0.1 mi)	0.2 km (0.1 mi) 0.7 km (0.4 mi)		150 m	(500 ft)	1.6 km	(1.0 mi)	3.6 km	(2.2 mi)
1	151 151	Metal carbonyls, liquid, n.o.s. Metal carbonyls, n.o.s.	100 m	(300 ft)	1.3 km	(0.8 mi)	5.0 km	(3.1 mi) 1000 m (3000 ft)	1000 m	(3000 ft)	10.8 km	(6.8 mi)	(6.8 mi) 11.0+ km (7.0+ mi)	(7.0+ mi)
1	131	Hydrogen cyanide, solution in alcohol, with not more than 45% Hydrogen cyanide	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km (0.1 mi) 0.3 km	(0.2 mi)	200 m	(600 ft)	0.5 km	(0.3 mi)	1.9 km	(1.2 mi)

	(1.4 mi)	(7.0+ mi)	(4.2 mi)	(1.8 mi)	(1.3 mi)	(7.0+ mi)	(4.2 mi)	(1.8 mi)	
	2.2 km	11.0+km (7.0+mi)	6.7 km	2.9 km	2.0 km	11.0+ km (7.0+ mi)	6.7 km	2.9 km	
	(0.5 mi)	(3.1 mi)	(1.5 mi)	(0.6 mi)	(0.5 mi)	(3.1 mi)	(1.5 mi)	(0.6 mi)	
	0.8 km	5.0 km	2.5 km	1.0 km	0.8 km	5.0 km	2.5 km	1.0 km	
	(500 ft)	(2500 ft)	400 m (1250 ft)	(500 ft)	(500 ft)	(2500 ft)	(1250 ft)	(500 ft)	
	150 m	800 m		150 m	150 m	800 m	400 m	150 m	
	0.2 km (0.2 mi)	(1.6 mi)	(0.2 mi) 1.1 km (0.7 mi)	(0.2 mi)	(0.1 mi)	(1.6 mi)	(0.7 mi)	(0.2 mi)	
	0.2 km	2.5 km	1.1 km	0.3 km	0.2 km	2.5 km	1.1 km (0.7 mi)	0.3 km (0.2 mi)	
	0.1 km (0.1 mi)	(0.3 mi)	(0.2 mi)	(0.1 mi)	(0.1 mi)	(0.3 mi)	(0.2 mi)	0.1 km (0.1 mi)	
	0.1 km	0.5 km	0.3 km	0.1 km	0.1 km	0.5 km	0.3 km	0.1 km	
	(100 ft)	(300 ft)	(200 ft)	(100 ft)	(100 ft)	(300 ft)	(200 ft)	(100 ft)	
	30 m	100 m	m 09	30 m	30 m	100 m	m 09	30 m	
	Carbon dioxide and Ethylene oxide mixture, with more than 87% Ethylene oxide Ethylene oxide and Carbon dioxide mixture, with more than 87% Ethylene oxide	Compressed gas, poisonous, oxidizing, n.o.s. Compressed gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone A)	Compressed gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone B)	Compressed gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone C)	Compressed gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone D)	Compressed gas, toxic, oxidizing, n.o.s. Compressed gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone A)	Compressed gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone B)	Compressed gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone C)	
	119P	124	124	124	124	124	124	124	
	3300	3303	3303	3303	3303	3303	3303	3303	

			SMALL SPILLS (From a small package or small leak from a large package)	nall pack	MALL :	SMALL SPILLS kage or small leak fro	om a large	package)		m a large p	LARGE package or i	LARGE SPILLS (From a large package or from many small packages)	small packe	iges)
			First ISOLATE in all Directions	ATE	ber	Then PROTECT persons Downwind during	Then PROTECT s Downwind du	ıring	F ISO in all D	First ISOLATE in all Directions	bei	Then PROTECT persons Downwind during	ECT	ßu
Βġ	Guide	NAME OF MATERIAL	Metres	(Feet)	D/ Kilometre	DAY Kilometres (Miles)		NIGHT Kilometres (Miles)	Metre	Metres (Feet)] Kilomet	DAY Kilometres (Miles)	NIC Kilometr	NIGHT Kilometres (Miles)
3303	124	Compressed gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone D)	30 m ((100 ft)	0.1 km	0.1 km (0.1 mi)	0.2 km	(0.1 mi)	150 m	(500 ft)	0.8 km	(0.5 mi)	2.0 km	(1.3 mi)
3304	125	Compressed gas, poisonous, corrosive, n.o.s. Compressed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone A)	100 m ((300 ft)	0.5 km	(0.3 mi)	2.5 km	(1.6 mi)	500 m	(1500 ft)	2.9 km	(1.8 mi)	9.2 km	(5.7 mi)
3304	125	Compressed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone B)	30 m ((100 ft)	0.2 km	(0.2 mi)	(0.2 mi) 1.0 km	(0.7 mi)	400 m	(1250 ft)	2.3 km	(1.4 mi)	5.1 km	(3.2 mi)
3304	125	Compressed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone C)	30 m ((100 ft)	0.1 km	(0.1 mi)	(0.1 mi) 0.5 km (0.3 mi)		300 m	(1000 ft)	1.6 km	(1.0 mi)	3.2 km	(2.0 mi)
3304	125	Compressed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone D)	30 m ((100 ft)	0.1 km	(0.1 mi)	0.2 km	0.1 km (0.1 mi) 0.2 km (0.1 mi) 150 m	150 m	(500 ft)	0.8 km	(0.5 mi)	2.0 km	(1.3 mi)
3304	125	Compressed gas, toxic, corrosive, n.o.s. Compressed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone A)	100 m (300 ft)		0.5 km	0.5 km (0.3 mi) 2.5 km (1.6 mi)	2.5 km		500 m	500 m (1500 ft)	2.9 km	(1.8 mi)	9.2 km	(5.7 mi)

(3.2 mi)	(2.0 mi)	(1.3 mi)	(5.7 mi)	(3.2 mi)	(2.0 mi)	(1.3 mi)	(5.7 mi)	(3.2 mi)
5.1 km	3.2 km	2.0 km	9.2 km	5.1 km	3.2 km	2.0 km	9.2 km	5.1 km
(1.4 mi)	(1.0 mi)	(0.5 mi)	(1.8 mi)	(1.4 mi)	(1.0 mi)	(0.5 mi)	(1.8 mi)	(1.4 mi)
2.3 km	1.6 km	0.8 km	2.9 km	2.3 km	1.6 km	0.8 km	2.9 km	2.3 km
(1250 ft)	(1000 ft)	(500 ft)	1500 ft)	(1250 ft)	(1000 ft)	(500 ft)	1500 ft)	(1250 ft)
400 m	300 m	150 m	500 m (1500 ft)	400 m	300 m	150 m	500 m (1500 ft)	400 m
(0.7 mi)	(0.3 mi)	(0.1 mi)	(1.6 mi)	(0.7 mi)	(0.3 mi)	(0.1 mi)	(1.6 mi)	(0.7 mi)
1.0 km	0.5 km	0.2 km	2.5 km	1.0 km	0.5 km	0.2 km	2.5 km	1.0 km
(0.2 mi) 1.0 km	0.1 km (0.1 mi) 0.5 km (0.3 mi)	(0.1 mi)	(0.3 mi)	(0.2 mi)	0.1 km (0.1 mi) 0.5 km	(0.1 mi)	(0.3 mi)	(0.2 mi) 1.0 km
0.2 km	0.1 km	0.1 km	0.5 km	0.2 km	0.1 km	0.1 km	0.5 km	0.2 km
(100 ft)	(100 ft)	(100 ft)	(300 ft)	(100 ft)	(100 ft)	(100 ft)	(300 ft)	(100 ft)
30 m	30 m	30 m	100 m	30 m	30 m	30 m	100 m	30 m
Compressed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone B)	Compressed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone C)	Compressed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone D)	Compressed gas, poisonous, flammable, corrosive, n.o.s. Compressed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)	Compressed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)	Compressed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone C)	Compressed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone D)	Compressed gas, toxic, flammable, corrosive, n.o.s. Compressed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)	Compressed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)
125	125	125	119	119	119	119	119	119
3304	3304	3304	3305	3305	3305	3305	3305	3305

No. Cuide NAME OF MATERIAL Isocher I				(From a sr	S nall pack	MALL age or sm	SMALL SPILLS (From a small package or small leak from a large package)	om a large	package)	(Froi	n a large p	LARGE ackage or f	LARGE SPILLS (From a large package or from many small packages)	small packa	(ses)
19 Compressed gas, boxic, Feet) Kilometres (Miles) Kilometres				Firs ISOL/ in all Dire	st ATE ections	per	PRO PRO sons Dow	nen TECT nwind du	ıring	F ISO in all Di	rst LATE irections	led	The PROT sons Dowr	en ECT nwind duri	Вu
19 Compressed gas, loxic, flammable, corrosive, n.o.s. 30 m (100 ft) 0.1 km (0.1 mi) 0.5 km (0.3 mi) 300 m (1000 ft) 1.6 km (1.0 mi) 3.2 km (1.6 mi) 1.5 km (1.0 mi) 3.2 km (1.6 mi) 1.5 km (1.6 mi) 1.5 km (1.6 mi) 1.5 km (1.6 mi) 1.5 km (1.6 mi) 1.5 km (1.6 mi) 1.5 km (1.6 mi) 1.5 km (1.6 mi) 1.5 km (1.6 mi) 2.0 km 1.2 km 1.5 km (1.6 mi) 2.5 km (1.6 mi) 1.5 km (1.6 mi) 2.5 km (1.6 mi) 2.5 km (1.6 mi) 2.5 km (1.6 mi) 3.2 km (1.6 mi) 3.2 km	S è	Guide	NAME OF M	Metres		D, Kilometre	AY ss (Miles)	NIC	SHT ss (Miles)	Metres	(Feet)	Kilomet	AY res (Miles)	NIC Kilometre	SHT es (Miles)
19 Compressed gas, loxic, flammable, corresive, n.o.s. 30 m (100 ft) 0.1 km (0.1 mi) 0.2 km (0.1 mi) 150 m (500 ft) 0.8 km (0.5 mi) 2.0 km 124 Compressed gas, poisonous, oxidizing, corrosive, n.o.s. 100 m (300 ft) 0.5 km (0.3 mi) 2.5 km (1.6 mi) 500 m (1500 ft) 2.9 km (1.8 mi) 9.2 km 124 Compressed gas, poisonous, oxidizing, corrosive, n.o.s. 30 m (100 ft) 0.2 km (0.2 mi) 10 km (0.7 mi) 400 m (1250 ft) 2.3 km (1.4 mi) 5.1 km 114 Compressed gas, poisonous, oxidizing, corrosive, n.o.s. 30 m (100 ft) 0.1 km (0.1 mi) 0.5 km (0.3 mi) 300 m (1000 ft) 1.6 km (1.0 mi) 3.2 km 114 Compressed gas, poisonous, oxidizing, corrosive, n.o.s. 30 m (100 ft) 0.1 km (0.1 mi) 0.2 km (0.1 mi) 150 m (500 ft) 0.8 km (0.5 mi) 2.0 km (10 halation Hazard Zone D) 30 m (100 ft) 0.1 km (0.1 mi) 0.2 km (0.1 mi) 150 m (500 ft) 0.8 km (0.5 mi) 2.0 km (10 halation Hazard Zone D) 30 m (100 ft) 0.1 km (0.1 mi) 0.2 km 0.2 km 0.2 km 0.3	3305	119	Compressed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone C)	30 m	1	0.1 km	(0.1 mi)	0.5 km		300 m	(1000 ft)	1.6 km	(1.0 mi)	3.2 km	(2.0 mi)
124 Compressed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone A) 100 m (300 ft) 0.5 km (0.3 mi) 2.5 km (1.6 mi) 5.0 m (1500 ft) 2.9 km (1.8 mi) 9.2 km (1.8 mi) 9.2 km (1.8 mi) 124 Compressed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone B) 30 m (100 ft) 0.2 km (0.2 mi) 1.0 km (0.7 mi) 400 m (1250 ft) 2.3 km (1.4 mi) 5.1 km 124 Compressed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone C) 30 m (100 ft) 0.1 km (0.1 mi) 0.5 km (0.3 mi) 300 m (100 ft) 1.6 km (0.1 mi) 0.2 km (0.1 mi) 150 m (500 ft) 0.8 km (0.5 mi) 2.0 km	3305	119	Compressed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone D)		(100 ft)	0.1 km		0.2 km		150 m	(500 ft)	0.8 km	(0.5 mi)	2.0 km	(1.3 mi)
124 Compressed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone B) 30 m (100 ft) 0.2 km (0.2 mi) 1.0 km (0.7 mi) 400 m (1250 ft) 2.3 km (1.4 mi) 5.1 km 124 Compressed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone C) 30 m (100 ft) 0.1 km (0.1 mi) 0.5 km (0.3 mi) 150 m (500 ft) 0.8 km (0.5 mi) 2.0 km	3306	124	Compressed gas, poisonous, oxidizing, corrosive, n.o.s. Compressed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone A)	100 m	(300 ft)	0.5 km	(0.3 mi)	2.5 km	(1.6 mi)	500 m	(1500 ft)	2.9 km	(1.8 mi)	9.2 km	(5.7 mi)
124 Compressed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone C) 30 m (100 ft) 0.1 km (0.1 mi) 0.5 km (0.3 mi) 300 m (1000 ft) 1.6 km (1.0 mi) 3.2 km 124 Compressed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone D) 30 m (100 ft) 0.1 km (0.1 mi) 0.2 km (0.1 mi) 150 m (500 ft) 0.8 km (0.5 mi) 2.0 km	3306	124	Compressed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone B)		(100 ft)	0.2 km	(0.2 mi)	1.0 km	(0.7 mi)	400 m	(1250 ft)	2.3 km	(1.4 mi)	5.1 km	(3.2 mi)
124 Compressed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone D) 30 m (100 ft) 0.1 km (0.1 mi) 0.2 km (0.1 mi) 150 m (500 ft) 0.8 km (0.5 mi) 2.0 km (Inhalation Hazard Zone D) 2.0 km (0.1 mi) 2.0 km (3306	124	Compressed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone C)			0.1 km	(0.1 mi)	0.5 km		l	(1000 ft)	1.6 km	(1.0 mi)	3.2 km	(2.0 mi)
	3306	124				0.1 km	(0.1 mi)	0.2 km		150 m	(500 ft)	0.8 km	(0.5 mi)	2.0 km	(1.3 mi)

	(5.7 mi)	(3.2 mi)	(2.0 mi)	(1.3 mi)	11.0+ km (7.0+ mi)	(4.2 mi)	(1.8 mi)	(1.3 mi)	
	9.2 km	5.1 km	3.2 km	2.0 km	11.0+ km	6.7 km	2.9 km	2.0 km	
	(1.8 mi)	(1.4 mi)	(1.0 mi)	(0.5 mi)	(3.1 mi)	(1.5 mi)	(0.6 mi)	(0.5 mi)	
	2.9 km	2.3 km	1.6 km	0.8 km	5.0 km	2.5 km	1.0 km	0.8 km	
	(1500 ft)	(1250 ft)	(1000 ft)	(500 ft)	(2500 ft)	(1250 ft)	(500 ft)	(500 ft)	
	500 m	400 m	300 m	150 m	800 m	400 m	150 m	150 m	
	(1.6 mi)	(0.7 mi)	(0.3 mi)	(0.1 mi)	(1.6 mi)	(0.7 mi)	(0.2 mi)	(0.1 mi)	
	2.5 km		0.5 km	0.2 km	2.5 km	1.1 km	0.3 km	0.2 km	
	(0.3 mi)	(0.2 mi) 1.0 km	0.1 km (0.1 mi) 0.5 km	(0.1 mi)	(0.3 mi)	(0.2 mi)	0.1 km (0.1 mi) 0.3 km	0.1 km (0.1 mi)	
	0.5 km	0.2 km	0.1 km	0.1 km	0.5 km	0.3 km	0.1 km	0.1 km	
	(300 ft)	(100 ft)	(100 ft)	(100 ft)	(300 ft)	(200 ft)	(100 ft)	(100 ft)	
	100 m	30 m	30 m	30 m	100 m	m 09	30 m	30 m	
	Compressed gas, toxic, oxidizing, corrosive, n.o.s. Compressed gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone A)	Compressed gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone B)	Compressed gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone C)	Compressed gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone D)	Liquefied gas, poisonous, oxidizing, n.o.s. Liquefied gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone A)	Liquefied gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone B)	Liquefied gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone C)	Liquefied gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone D)	
	124	124	124	124	124	124	124	124	
	3306	3306	3306	3306	3307	3307	3307	3307	

			(From a s	small pack	SMALL SPILLS kage or small leak fr	SPILLS all leak fro	om a large	SMALL SPILLS (From a small package or small leak from a large package)	(Fro	m a large p	LARGE ackage or f	LARGE SPILLS (From a large package or from many small packages)	imall packa	ges)
			Fil ISOL in all Dir	First ISOLATE in all Directions	pers	TH PRO sons Dow	Then PROTECT persons Downwind during	ıring	F ISO in all D	First ISOLATE in all Directions	per	Then PROTECT persons Downwind during	ECT	би
S ė	Guide	NAME OF MATERIAL	Metres	Metres (Feet)	D/ Kilometre	DAY tres (Miles)	Miles) NIGHT Kilometres (Miles)	NIGHT netres (Miles)	Metres	Metres (Feet)	E Kilometi	DAY Kilometres (Miles)	NIGHT Kilometres (Miles)	SHT SS (Miles)
3307	124	Liquefled gas, toxic, oxidizing,												
3307	124	Liquefied gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone A)	100 m	100 m (300 ft)	0.5 km	(0.3 mi)	2.5 km	0.5 km (0.3 mi) 2.5 km (1.6 mi)	800 m	800 m (2500 ft)	5.0 km	(3.1 mi)	(3.1 mi) 11.0+ km (7.0+ mi)	(7.0+ mi)
3307	124	Liquefied gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone B)	m 09	(200 ft)	0.3 km	(0.2 mi)	(0.2 mi) 1.1 km	(0.7 mi)	400 m	(1250 ft)	2.5 km	(1.5 mi)	6.7 km	(4.2 mi)
3307	124	Liquefied gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone C)	30 m	(100 ft)	0.1 km	(0.1 mi)	(0.1 mi) 0.3 km	(0.2 mi)	150 m	(500 ft)	1.0 km	(0.6 mi)	2.9 km	(1.8 mi)
3307	124	Liquefied gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone D)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km (0.1 mi) 0.2 km (0.1 mi)		150 m	(500 ft)	0.8 km	(0.5 mi)	2.0 km	(1.3 mi)
3308	125	Liquefied gas, poisonous, corrosive, n.o.s.										:		
3308	125	Liquefied gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone A)	100 m	100 m (300 ft)	0.5 km	(0.3 mi)	2.5 km	0.5 km (0.3 mi) 2.5 km (1.6 mi)	500 m	500 m (1500 ft)	2.9 km	(1.8 mi)	9.2 km	(5.7 mi)
3308	125	Liquefied gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone B)	30 m	30 m (100 ft)	0.2 km	(0.2 mi)	1.0 km	0.2 km (0.2 mi) 1.0 km (0.7 mi)	400 m	400 m (1250 ft)	2.3 km	(1.4 mi)	5.1 km	(3.2 mi)

			·						
	(2.0 mi)	(1.3 mi)	(5.7 mi)	(3.2 mi)	(2.0 mi)	(1.3 mi)	(5.7 mi)	(3.2 mi)	(2.0 mi)
	3.2 km	2.0 km	9.2 km	5.1 km	3.2 km	2.0 km	9.2 km	5.1 km	3.2 km
	(1.0 mi)	(0.5 mi)	(1.8 mi)	(1.4 mi)	(1.0 mi)	(0.5 mi)	(1.8 mi)	(1.4 mi)	(1.0 mi)
	1.6 km	0.8 km	2.9 km	2.3 km	1.6 km	0.8 km	2.9 km	2.3 km	1.6 km
	(1000 ft)	(500 ft)	(1500 ft)	(1250 ft)	(1000 ft)	(500 ft)	(1500 ft)	(1250 ft)	(1000 ft)
	300 m	150 m	500 m	400 m	300 m	150 m	500 m (1500 ft)	400 m	300 m
	(0.3 mi)	0.1 km (0.1 mi) 0.2 km (0.1 mi)	(1.6 mi)	(0.7 mi)	(0.3 mi)	0.1 km (0.1 mi) 0.2 km (0.1 mi)	0.5 km (0.3 mi) 2.5 km (1.6 mi)	(0.7 mi)	(0.3 mi)
	0.5 km	0.2 km	2.5 km	1.0 km	0.5 km	0.2 km	2.5 km	1.0 km	0.5 km
	(0.1 mi) 0.5 km	(0.1 mi)	(0.3 mi)	(0.2 mi)	(0.1 mi)	(0.1 mi)	(0.3 mi)	(0.2 mi)	(0.1 mi)
	0.1 km	0.1 km	0.5 km	0.2 km	0.1 km	0.1 km	0.5 km	0.2 km	0.1 km
	(100 ft)	(100 ft)	100 m (300 ft)	(100 ft)	(100 ft)	(100 ft)	100 m (300 ft)	(100 ft)	(100 ft)
	30 m	30 m	100 m	30 m	30 m	30 m	100 m	30 m	30 m
	Liquefied gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone C)	Liquefied gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone D)	Liquefied gas, toxic, corrosive, n.o.s. Liquefied gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone A)	Liquefied gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone B)	Liquefied gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone C)	Liquefied gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone D)	Liquefied gas, poisonous, flammable, corrosive, n.o.s. Liquefied gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)	Liquefied gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)	Liqueffed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone C)
	125	125	125	125	125	125	119	119	119
	3308	3308	3308	3308	3308	3308	3309	3309	3309

			(From a §	small pack	MALL sm	SMALL SPILLS (From a small package or small leak from a large package)	m a large	package)	(Fro	m a large p	LARGE SPILLS (From a large package or from many small packages)	SPILLS rom many s	mall packa	(sebi
			Fil ISOL in all Di	First ISOLATE in all Directions	per	Then PROTECT persons Downwind during	Then PROTECT s Downwind du	ıring	F ISO in all D	First ISOLATE in all Directions	ber	Then PROTECT persons Downwind during	ECT	ви
N o	Guide	NAME OF MATERIAL	Metres	(Feet)	D, Kilometr∉	DAY Kilometres (Miles)	NIC	NIGHT Kilometres (Miles)	Metres	Metres (Feet)	C Kilometr	DAY Kilometres (Miles)	NIC Kilometra	NIGHT Kilometres (Miles)
3309	119	Liquefied gas, poisonous, fammable, corrosive, n.o.s. (Inhalation Hazard Zone D)	30 m	(100 ft)	0.1 km	0.1 km (0.1 mi) 0.2 km (0.1 mi)	0.2 km		150 m	(500 ft)	0.8 km	(0.5 mi)	2.0 km	(1.3 mi)
3309	119	Liquefied gas, toxic, flammable, corrosive, n.o.s. Liquefied gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)	100 m	(300 ft)	0.5 km	(0.3 mi)	2.5 km	(1.6 mi) 500 m		(1500 ft)	2.9 km	(1.8 mi)	9.2 km	(5.7 mi)
3309	119	Liquefied gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)	30 m	(100 ft)	0.2 km	(0.2 mi)	(0.2 mi) 1.0 km	(0.7 mi)	400 m	(1250 ft)	2.3 km	(1.4 mi)	5.1 km	(3.2 mi)
3309	119	Liquefied gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone C)	30 m	(100 ft)	0.1 km	0.1 km (0.1 mi) 0.5 km		(0.3 mi)	300 m	(1000 ft)	1.6 km	(1.0 mi)	3.2 km	(2.0 mi)
3309	119	Liquefied gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone D)	30 m	(100 ft)	0.1 km	0.1 km (0.1 mi) 0.2 km (0.1 mi)	0.2 km		150 m	(500 ft)	0.8 km	(0.5 mi)	2.0 km	(1.3 mi)
3310	124	Liquefied gas, poisonous, oxidizing, corrosive, n.o.s. Liquefied gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone A)	100 m	100 m (300 ft)	0.5 km	0.5 km (0.3 mi) 2.5 km (1.6 mi)	2.5 km	(1.6 mi)	500 m	500 m (1500 ft)	2.9 km	(1.8 mi)	9.2 km	(5.7 mi)

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certain atmosphe
e can be larger ir
means distano
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	(3.2 mi)	(2.0 mi)	(1.3 mi)	(5.7 mi)	(3.2 mi)	(2.0 mi)	(1.3 mi)	(1.3 mi)	(6.3 mi)	
	5.1 km	3.2 km	2.0 km	9.2 km	5.1 km	3.2 km	2.0 km	2.1 km	10.1 km	
	(1.4 mi)	(1.0 mi)	(0.5 mi)	(1.8 mi)	(1.4 mi)	(1.0 mi)	(0.5 mi)	(0.5 mi)	(3.6 mi)	
	2.3 km	1.6 km	0.8 km	2.9 km	2.3 km	1.6 km	0.8 km	0.8 km	5.7 km	
	(1250 ft)	(1000 ft)	(500 ft)	(1500 ft)	(1250 ft)	(1000 ft)	(500 ft)	(500 ft)	(3000 ft)	
	400 m	300 m	150 m	500 m	400 m	300 m	150 m	150 m	(2.4 mi) 1000 m (3000 ft)	
	(0.7 mi)	(0.3 mi)	(0.1 mi)	(1.6 mi)	(0.7 mi)	(0.3 mi)	(0.1 mi)	(0.1 mi)	(2.4 mi)	
	1.0 km	0.5 km	0.2 km	2.5 km	1.0 km	0.5 km	0.2 km	0.2 km	3.8 km	
	(0.2 mi)	(0.1 mi)	0.1 km (0.1 mi) 0.2 km	(0.3 mi)	(0.2 mi)	(0.1 mi)	0.1 km (0.1 mi) 0.2 km	(0.1 mi)	(0.6 mi)	
	0.2 km	0.1 km (0.1 mi)	0.1 km	0.5 km	0.2 km	0.1 km	0.1 km	0.1 km	1.0 km	
	(100 ft)	(100 ft)	(100 ft)	(300 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(500 ft)	
	30 m	30 m	30 m	100 m	30 m	30 m	30 m	30 m	150 m	
	Liquefied gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone B)	Liquefied gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone C)	Liquefied gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone D)	Liquefied gas, toxic, oxidizing, corrosive, n.o.s. Liquefied gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone A)	Liquefied gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone B)	Liquefied gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone C)	Liquefied gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone D)	Ammonia solution, with more than 50% Ammonia	Insecticide gas, poisonous, flammable, n.o.s. Insecticide gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone A)	
	124	124	124	124	124	124	124	125	119	
	3310	3310	3310	3310	3310	3310	3310	3318	3355	

			(From a	small pack	SMALL age or sm	SMALL SPILLS (From a small package or small leak from a large package)	ım a large	package)	(Froi	m a large p	LARGE	LARGE SPILLS (From a large package or from many small packages)	small packa	(ses)
			ISOI in all Di	First ISOLATE in all Directions	ber	Then PROTECT persons Downwind during	Then PROTECT s Downwind du	ıring	F ISO in all Di	First ISOLATE in all Directions	led	Then PROTECT persons Downwind during	ECT wind duri	Бu
S è	Guide	NAME OF MATERIAL	Metres	Metres (Feet)	D, Kilometre	DAY Kilometres (Miles)	NIGHT Kilometres (Miles)	NIGHT netres (Miles)	Metres	Metres (Feet)] Kilomet	DAY Kilometres (Miles)	NIGHT Kilometres (NIGHT Kilometres (Miles)
3355	119	Insecticide gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone B)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.4 km	(0.2 mi)	300 m	1000 ft	1.3 km	(0.8 mi)	3.4 km	(2.1 mi)
3355	119	Insecticide gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone C)	30 m	(100 ft)	0.1 km	0.1 km (0.1 mi) 0.3 km (0.2 mi)	0.3 km	(0.2 mi)	150 m	(500 ft)	1.0 km	(0.6 mi)	2.9 km	(1.8 mi)
3355	119	Insecticide gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone D)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.1 mi)	150 m	(500 ft)	0.8 km	(0.5 mi)	2.0 km	(1.3 mi)
3355	119	Insecticide gas, toxic, flammable, n.o.s. Insecticide gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone A)	150 m	(500 ft)	1.0 km	(0.6 mi)	3.8 km	(2.4 mi) 1000 m (3000 ft)	1000 m	(3000 ft)	5.7 km	(3.6 ті)	10.1 km	(6.3 mi)
3355	119	Insecticide gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone B)	30 m	(100 ft)	0.1 km	0.1 km (0.1 mi) 0.4 km (0.2 mi)	0.4 km	(0.2 mi)		300 m (1000 ft)	1.3 km	(0.8 mi)	3.4 km	(2.1 mi)
3355	119	Insecticide gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone C)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	150 m	(500 ft)	1.0 km	(0.6 mi)	2.9 km	(1.8 mi)
3355	119	Insecticide gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone D)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km (0.1 mi)	(0.1 mi)	150 m	(500 ft)	0.8 km	(0.5 mi)	2.0 km	(1.3 mi)

	(1.0 mi)	1.6 km (1.0 mi)	(2.6 mi)	(0.5 mi)	(3.6 ті)	(0.6 mi)	
	1.6 km	1.6 km	4.2 km	0.7 km	5.8 km	1.0 km	
	(0.3 mi)	(0.3 mi)	(1.4 mi)	(0.3 mi)	(2.0 mi)	(0.4 mi)	
	0.5 km	0.5 km	2.2 km	0.5 km	3.1 km	0.6 km	
	(200 ft)	(200 ft)	(600 ft)	(200 ft)	(1000 ft)	(200 ft)	
	60 m	e0 m	200 m	e0 m	300 m	e0 m	
	(0.1 mi)	(0.1 mi)	(0.8 mi)	(0.2 mi)	(0.9 mi)	(0.2 mi)	
	0.2 km	0.2 km	1.2 km	0.2 km	1.5 km	0.3 km	
	0.1 km (0.1 mi) 0.2 km (0.1 mi)	0.1 km (0.1 mi) 0.2 km (0.1 mi)	(0.4 mi) 1.2 km	0.2 km (0.1 mi) 0.2 km	(0.3 mi)	0.2 km (0.1 mi)	
	0.1 km	0.1 km	0.6 km	0.2 km	0.5 km	0.2 km	
	(100 ft)	30 m (100 ft)	(200 ft)	(100 ft)	(200 ft)	(100 ft)	
	30 m	30 m	m 09	30 m	m 09	30 m	
	Chlorosilanes, poisonous, corrosive, n.o.s. (when spilled in water) Chlorosilanes, toxic, corrosive, n.o.s. (when spilled in water)	Chlorosilanes, poisonous, corrosive, flammable, n.o.s. (when spilled in water) Chlorosilanes, toxic, corrosive, flammable, n.o.s. (when spilled in water)	Poisonous by inhalation liquid, n.o.s. (Inhalation Hazard Zone A) Toxic by inhalation liquid, n.o.s. (Inhalation Hazard Zone A)	Poisonous by inhalation liquid, n.o.s. (Inhalation Hazard Zone B) Toxic by inhalation liquid, n.o.s. (Inhalation Hazard Zone B)	Poisonous by inhalation liquid, flammable, n.o.s. (Inhalation Hazard Zone A) Toxic by inhalation liquid, flammable, n.o.s. (Inhalation Hazard Zone A)	Poisonous by inhalation liquid, flammable, n.o.s. (Inhalation Hazard Zone B) Toxic by inhalation liquid, flammable, n.o.s. (Inhalation Hazard Zone B)	
	156	155	151	151	131	131	
	3361	3362	3381	3382	3383 3383	3384	

ges)	Bu	SHT es (Miles)	(2.6 mi)	(0.5 mi)	(2.6 mi)	(0.3 mi)	
small packa	ECT	NIGHT Kilometres (Miles)	4.2 km	0.7 km	4.2 km	0.4 km	
SPILLS rom many s	Then PROTECT persons Downwind during	DAY Kilometres (Miles)	(1.4 mi)	(0.3 mi)	(1.4 mi)	(0.2 mi)	
LARGE SPILLS (From a large package or from many small packages)	per	D Kilometr	2.2 km	0.5 km	2.2 km	0.3 km	
m a large p	First ISOLATE in all Directions	Metres (Feet)	(600 ft)	(200 ft)	(600 ft)	(100 ft)	
(Fro	ISO In all D	Metre	200 m	m 09	200 m	30 m	
package)	ring	SHT es (Miles)	(0.8 mi)	(0.2 mi)	(0.8 mi)	(0.1 mi)	
ım a large	Then PROTECT Is Downwind du	NIGH1 Kilometres (1.2 km	0.2 km	1.2 km	0.1 km	
SPILLS all leak fro	Then PROTECT persons Downwind during	DAY NIGHT Kilometres (Miles) Kilometres (Miles)	0.6 km (0.4 mi) 1.2 km (0.8 mi)	0.2 km (0.1 mi) 0.2 km	0.6 km (0.4 mi) 1.2 km	0.1 km (0.1 mi) 0.1 km (0.1 mi)	
SMALL SPILLS kage or small leak fr	ned	DAY Kilometres	0.6 km	0.2 km	0.6 km	0.1 km	
SMALL SPILLS (From a small package or small leak from a large package)	First ISOLATE in all Directions	Metres (Feet)	(200 ft)	(100 ft)	(200 ft)	(100 ft)	
(From a	ISOI in all Di	Metres	m 09	30 m	e0 m	30 m	
		NAME OF MATERIAL	Poisonous by inhalation liquid, water-reactive, n.o.s. (Inhalation Hazard Zone A) Toxic by inhalation liquid, water-reactive, n.o.s. (Inhalation Hazard Zone A)	Poisonous by inhalation liquid, water-reactive, n.o.s. (Inhalation Hazard Zone B) Toxic by inhalation liquid, water-reactive, n.o.s. (Inhalation Hazard Zone B)	Poisonous by inhalation liquid, oxidizing, n.o.s. (Inhalation Hazard Zone A) Toxic by inhalation liquid, oxidizing, n.o.s. (Inhalation Hazard Zone A)	Poisonous by inhalation liquid, oxidizing, n.o.s. (Inhalation Hazard Zone B) Toxic by inhalation liquid, oxidizing, n.o.s. (Inhalation Hazard Zone B)	
		Guide	139	139	142	142	
		S è	3385	3386 3386	3387	3388	

	(2.1 mi)	(0.4 mi)	(0.8 mi)	(1.8 mi)	(4.7 mi)	
	3.3 km	0.6 km	1.2 km	2.9 km	7.5 km	
	(0.9 mi)	(0.3 mi)	(0.2 mi)	(0.6 mi)	(3.0 mi)	
	1.4 km	0.4 km	0.3 km	1.0 km	4.8 km	
	400 m (1250 ft)	(100 ft)	(200 ft)	(1000 ft)	400 m (1250 ft)	
		30 m	m 09	300 m		
	(0.5 mi)	(0.1 mi)	(0.1 mi)	(0.2 mi)	2.0 km (1.2 mi)	
	0.8 km	(0.1 mi) 0.2 km	0.2 km	0.3 km		
	(0.2 mi)	(0.1 mi)	(0.1 mi)	0.1 km (0.1 mi)	(0.6 mi)	
	(300 ft) 0.3 km	0.2 km	0.1 km	0.1 km	0.9 km	
		(100 ft)	(100 ft)	(100 ft)	(300 ft)	
	100 m	30 m	30 m	30 m	100 m	
	Poisonous by inhalation liquid, corrosive, n.o.s. (Inhalation Hazard Zone A) Toxic by inhalation liquid, corrosive, n.o.s. (Inhalation Hazard Zone A)	Poisonous by inhalation liquid, corrosive, n.o.s. (Inhalation Hazard Zone B) Toxic by inhalation liquid, corrosive, n.o.s. (Inhalation Hazard Zone B)	CN (when used as a weapon)	Nitrosylsulfuric acid, solid (when spilled in water) Nitrosylsulphuric acid, solid (when spilled in water)	Poisonous by inhalation liquid, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A) Toxic by inhalation liquid, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)	
	154	154	153	157	131	
	3389	3390 3390	3416	3456 3456	3488 3488	

			From a sm	nall pack	SMALL SPILLS kage or small leak fr	SPILLS all leak fro	SMALL SPILLS (From a small package or small leak from a large package)	package)	(Fro	m a large p	LARGE ackage or f	LARGE SPILLS (From a large package or from many small packages)	mall packa	ges)
			First ISOLATE in all Directions	t VTE ctions	pers	Then PROTECT sons Downwind	Then PROTECT persons Downwind during	ring	ISO in all D	First ISOLATE in all Directions	per	Then PROTECT persons Downwind during	ECT wind duri	ВL
S è	Guide	Guide NAME OF MATERIAL	Metres (Feet)	(Feet)	DAY Kilometres	(Miles)	NIGHT Kilometres (Miles)	SHT ss (Miles)	Metres	Metres (Feet)	E Kilometr	DAY Kilometres (Miles)	NIGHT Kilometres (Miles)	HT s (Miles)
3489	131	Poisonous by inhalation liquid, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B) Toxic by inhalation liquid, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)	30 m ((100 ft)	0.2 km	(0.1 mi)	0.2 km (0.1 mi) 0.3 km (0.2 mi)	(0.2 ті)	m 09	(200 ft)	0.6 km	(0.4 mi)	1.0 km	(0.6 mi)
3490	155	Poisonous by inhalation liquid, water-reactive, flammable, n.o.s. (Inhalation Hazard Zone A) Toxic by inhalation liquid, water-reactive, flammable, n.o.s. (Inhalation Hazard Zone A)	() m 09	(200 ft)	0.5 km	(0.3 mi)	0.5 km (0.3 mi) 1.5 km (0.9 mi)		300 m	300 m (1000 ft)	3.1 km (2.0 mi)	(2.0 ті)	5.8 km	(3.6 mі)
3491	155	Poisonous by inhalation liquid, water-reactive, flammable, n.o.s. (Inhalation Hazard Zone B) Toxic by inhalation liquid, water-reactive, flammable, n.o.s. (Inhalation Hazard Zone B)	30 m (100 ft)	100 ft)	0.2 km	(0.1 mi)	0.2 km (0.1 mi) 0.3 km (0.2 mi)	(0.2 mi)	60 m	(200 ft)	0.6 km	(0.4 mi)	1.0 km	(0.6 mi)
3492	131	Poisonous by inhalation liquid, corrosive, flammable, n.o.s. (Inhalation Hazard Zone A) Toxic by inhalation liquid, corrosive, flammable, n.o.s. (Inhalation Hazard Zone A)	100 m (300 ft)	300 ft)	0.9 km		(0.6 mi) 2.0 km (1.2 mi)		400 m	400 m (1250 ft)	4.8 km	(3.0 mi)	7.5 km	(4.7 mi)

	(0.6 ті)	(0.5 mi)	(0.1 mi)	(0.2 mi)	(0.1 mi)	(0.2 mi)	
	1.0 km	0.7 km	0.1 km	0.2 km	0.1 km	0.2 km	
	(0.4 mi)	(0.3 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	
	0.6 km	0.5 km	0.1 km	0.1 km (0.1 mi)	0.1 km	0.1 km	
	(200 ft)	(200 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	
	m 09	e0 m	30 m	30 m	30 m	30 m	
	0.2 km (0.1 mi) 0.3 km (0.2 mi)	(0.2 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	
	0.3 km	0.2 km	0.1 km	0.1 km	0.1 km	0.1 km	
	(0.1 mi)	0.2 km (0.1 mi) 0.2 km	0.1 km (0.1 mi)	(0.1 mi)	0.1 km (0.1 mi) 0.1 km	0.1 km (0.1 mi)	
	0.2 km	0.2 km	0.1 km	0.1 km (0.1 mi) 0.1 km (0.1 mi)	0.1 km	0.1 km	
	30 m (100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	
	30 m	30 m	30 m	30 m	30 m	30 m	
	Poisonous by inhalation liquid, corrosive, flammable, n.o.s. (Inhalation Hazard Zone B) Toxic by inhalation liquid, corrosive, flammable, n.o.s. (Inhalation Hazard Zone B)	Petroleum sour crude oil, flammable, poisonous Petroleum sour crude oil, flammable, toxic	Uranium hexafluoride, radioactive material, excepted package, less than 0.1 kg per package, non-fissile or fissile-excepted (when spilled in water)	Adsorbed gas, poisonous, n.o.s. Adsorbed gas, poisonous, n.o.s. (Inhalation hazard zone A)	Adsorbed gas, poisonous, n.o.s. (Inhalation hazard zone B) Adsorbed gas, poisonous, n.o.s. (Inhalation hazard zone C) Adsorbed gas, poisonous, n.o.s. (Inhalation hazard zone D)	Adsorbed gas, toxic, n.o.s. Adsorbed gas, toxic, n.o.s. (Inhalation hazard zone A)	
	131	131	166	173	173 173 173	173 173	
	3493	3494	3507	3512 3512	3512 3512 3512	3512 3512	

			(From a s	S mall pack	SMALL SPILLS kage or small leak fr	SPILLS all leak fro	SMALL SPILLS (From a small package or small leak from a large package)	package)	(Froi	m a large p	LARGE ackage or i	LARGE SPILLS (From a large package or from many small packages)	small packs	iges)
			First ISOLATE in all Directions	st ATE ections	bers	Th PRO sons Dow	Then PROTECT persons Downwind during	ring	ISO in all Di	First ISOLATE in all Directions	ber	Then PROTECT persons Downwind during	ECT wind duri	ū
S è	Guide	Guide NAME OF MATERIAL	Metres (Feet)	(Feet)	DAY Kilometres	DAY Kilometres (Miles)	NIGHT Kilometres (Miles)	SHT es (Miles)	Metres	Metres (Feet)	[Kilomet	DAY Kilometres (Miles)	NIGH1 Kilometres (NIGHT Kilometres (Miles)
3512	173	Adsorbed gas, toxic, n.o.s. (Inhalation hazard zone B)												
3512	173	Adsorbed gas, toxic, n.o.s. (Inhalation hazard zone C)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km (0.1 mi) 0.1 km	(0.1 mi)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)
3512	173	Adsorbed gas, toxic, n.o.s. (Inhalation hazard zone D)												
3514	173	Adsorbed gas, poisonous, flammable nos												
3514	173	Adsorbed gas, poisonous, flammable, n.o.s. (Inhalation hazard zone A)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km (0.1 mi) 0.1 km (0.1 mi)	(0.1 mi)	30 m	(100 ft)	0.1 km	0.1 km (0.1 mi)	0.2 km	(0.2 mi)
3514	173	Adsorbed gas, poisonous, flammable, n.o.s. (Inhalation												
3514	173	hazard zone B) Adsorbed gas, poisonous,	30	(100 #)	7 7 8	6	01 km (01 mi) 01 km (01 mi)	0 1 mi)	30	(100 #)	- - - - - - -	(iæ	- C	0.175
3514	173	hazard zone C) Adsorbed gas, poisonous,	3		5		-	<u> </u>		(1001)	- -		<u>.</u>	
		hazard zone D)												
3514	173	Adsorbed gas, toxic, flammable nos												
3514	173	Adsorbed gas, toxic, flammable, n.o.s. (Inhalation hazard zone A)	30 m	30 m (100 ft)	0.1 km	(0.1 mi)	0.1 km (0.1 mi) 0.1 km (0.1 mi)	(0.1 mi)	30 m	(100 ft)	0.1 km	0.1 km (0.1 mi)	0.2 km	0.2 km (0.2 mi)

	(0.1 mi)	(0.2 mi)	(0.1 mi)	(0.2 mi)	
	0.1 km	0.2 km	0.1 km	0.2 km	
	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	
	0.1 km	0.1 km	0.1 km	0.1 km	
	(100 ft)	(100 ft)	(100 ft)	(100 ft)	
	30 m	30 m	30 m	30 m	
	0.1 km (0.1 mi)	0.1 km (0.1 mi)	0.1 km (0.1 mi)	0.1 km (0.1 mi)	
	0.1 km	0.1 km	0.1 km	0.1 km	
	(0.1 mi)	0.1 km (0.1 mi)	(0.1 mi)	0.1 km (0.1 mi)	
	0.1 km	0.1 km	0.1 km	0.1 km	
	(100 ft)	(100 ft)	(100 ft)	(100 ft)	
	30 m	30 m	30 m	30 m	
	Adsorbed gas, toxic, flammable, n.o.s. (Inhalation hazard zone B) Adsorbed gas, toxic, flammable, n.o.s. (Inhalation hazard zone C) Adsorbed gas, toxic, flammable, n.o.s. (Inhalation hazard zone D)	Adsorbed gas, poisonous, oxidizing, n.o.s. Adsorbed gas, poisonous, oxidizing, n.o.s. (Inhalation hazard zone A)	Adsorbed gas, poisonous, oxidizing, n.o.s. (Inhalation hazard zone B) Adsorbed gas, poisonous, oxidizing, n.o.s. (Inhalation hazard zone C) Adsorbed gas, poisonous, oxidizing, n.o.s. (Inhalation hazard zone D)	Adsorbed gas, toxic, oxidizing, n.o.s. Adsorbed gas, toxic, oxidizing, n.o.s. (Inhalation hazard zone A)	
	173	173	173	173	
	3514 3514 3514	3515	3515 3515 3515	3515	

ges)	Бг	iHT is (Miles)		(0.1 mi)			(0.2 mi)		(0.1 mi)		
mall packa	tn ECT Iwind durin	NIGHT Kilometres (Miles)		0.1 km (0.1 mi)			0.2 km		0.1 km		
LARGE SPILLS Ickage or from many s	Then PROTECT persons Downwind during	DAY Kilometres (Miles)		(0.1 mi)			(0.1 mi)		(0.1 mi)		
LARGE SPILLS (From a large package or from many small packages)	per	D Kilometr		0.1 km			0.1 km		0.1 km		
ım a large p	First ISOLATE in all Directions	Metres (Feet)		(100 ft)			30 m (100 ft)		(100 ft)		
(Fro	F ISO in all D	Metre		30 m					30 m		
package)	ring	HT s (Miles)		(0.1 mi)			(0.1 mi)		(0.1 mi)		
m a large	en FECT nwind du	NIGHT Kilometres (I		0.1 km			0.1 km		0.1 km (0.1 mi)		
SPILLS all leak fro	Then PROTECT persons Downwind during	DAY NIGHT Kilometres (Miles)		(0.1 mi)			(0.1 mi)		(0.1 mi)		
SMALL SPILLS kage or small leak fr	pers	DAY Kilometres		0.1 km (0.1 mi) 0.1 km (0.1 mi)			0.1 km		0.1 km (0.1 mi)		
SMALL SPILLS (From a small package or small leak from a large package)	First ISOLATE in all Directions	Metres (Feet)		30 m (100 ft)			30 m (100 ft) 0.1 km (0.1 mi) 0.1 km (0.1 mi)		(100 ft)		
(From a s	Fii ISOI in all Di	Metres		30 m			30 m		30 m		
		NAME OF MATERIAL	Adsorbed gas, toxic, oxidizing, n.o.s. (Inhalation hazard zone B)	Adsorbed gas, toxic, oxidizing, n.o.s. (Inhalation hazard	Adsorbed gas, toxic, oxidizing, n.o.s. (Inhalation hazard zone D)	Adsorbed gas, poisonous,	Adsorbed gas, poisonous, corrosive, n.o.s. (Inhalation hazard zone A)	Adsorbed gas, poisonous, corrosive, n.o.s. (Inhalation hazard zone B)	Adsorbed gas, poisonous, corrosive, n.o.s. (Inhalation	Adsorbed gas, poisonous, corrosive, n.o.s. (Inhalation hazard zone D)	
		Guide	173	173	173	173	173	173	173	173	
		Z ė	3515	3515	3515	3516	3516	3516	3516	3516	

	(0.2 mi)	(6.1 mi)	(0.2 mi)	(0.1 mi)	
	0.2 km	0.1 km	0.2 km	0.1 km	
	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	
	0.1 km	0.1 km	0.1 km	0.1 km	
	(100 ft)	(100 ft)	(100 ft)	(100 ft)	
	30 m	30 m	30 m	30 m	
	0.1 km (0.1 mi)	0.1 km (0.1 mi)	0.1 km (0.1 mi)	0.1 km (0.1 mi)	
	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	
	0.1 km	0.1 km	0.1 km	0.1 km	
	(100 ft)	(100 ft)	(100 ft)	(100 ft)	
	30 m	30 m	30 m	30 m	
	Adsorbed gas, toxic, corrosive, n.o.s. Adsorbed gas, toxic, corrosive, n.o.s. (Inhalation hazard zone A)	Adsorbed gas, toxic, corrosive, n.o.s. (Inhalation hazard zone B) Adsorbed gas, toxic, corrosive, n.o.s. (Inhalation hazard zone C) Adsorbed gas, toxic, corrosive, n.o.s. (Inhalation hazard zone D)	Adsorbed gas, poisonous, flammable, corrosive, n.o.s. Adsorbed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation hazard zone A)	Adsorbed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation hazard zone B) Adsorbed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation hazard zone C) Adsorbed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation hazard zone D)	
	173	173	173	173	
	3516 3516	3516 3516 3516	3517	3517 3517 3517	

			(From a sr	nall pack	SMALL SPILLS kage or small leak fr	SPILLS all leak fro	SMALL SPILLS From a small package or small leak from a large package)	package)	(Fror	n a large p	LARGE SPILLS ackage or from many	LARGE SPILLS (From a large package or from many small packages)	mall packa	ges)
			First ISOLATE in all Directions	ATE	pers	Th PRO	Then PROTECT persons Downwind during	ring	ISOI in all Di	First ISOLATE in all Directions	ber	Then PROTECT persons Downwind during	ECT wind duri	gr
S o	Guide	NAME OF MATERIAL	Metres	(Feet)	DAY Kilometres	DAY Kilometres (Miles)	NIGHT Kilometres (Miles)	HT s (Miles)	Metres	Metres (Feet)	C Kilomet	DAY Kilometres (Miles)	NIGHT Kilometres (Miles)	HT s (Miles)
3517	173	Adsorbed gas, toxic, flammable, corrosive, n.o.s Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation hazard zone A)	30 m	30 m (100 ft)	0.1 km	(0.1 mi)	0.1 km (0.1 mi) 0.1 km (0.1 mi)	(0.1 mi)	30 m	30 m (100 ft)	0.1 km	(0.1 mi)	0.2 km (0.2 mi)	(0.2 mi)
3517	173	Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation hazard zone B) Adsorbed gas, toxic,												
3517	173	flammable, corrosive, n.o.s. (Inhalation hazard zone C) Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation hazard zone D)	30 m	30 m (100 ft)	0.1 km	(0.1 mi)	0.1 km (0.1 mi) 0.1 km (0.1 mi)	(0.1 mi)	30 m	30 m (100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)
3518	173	Adsorbed gas, poisonous, oxidizing, corrosive, n.o.s	30 m	(100 #)	0.1 km	(0.1 m)	0.1 km (0.1 mi) 0.1 km (0.1 mi)	(0.4 mi)	30 m	(100 #)	0.1 km	(0.1 mi)	0.2 km	(10 2 mi)
3	2	oxidizing, corrosive, n.o.s. (Inhalation hazard zone A)		(1.00.1)		(0.1		(6		(1001)		(6.1	7.0 2.0	(0.5)
3518	173	Adsorbed gas, poisonous, oxidizing, corrosive, n.o.s.												
3518	173	Adsorbed gas, poisonous, oxidizing, corrosive, n.o.s.	30 m	(100 ft)	0.1 km	0.1 km (0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)
3518	173	(initiation hazard zone C) Adsorbed gas, poisonous, oxidizing, corrosive, n.o.s. (inhalation hazard zone D)												

	(0.2 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.2 mi)	(0.2 mi)	(0.1 mi)	(0.1 mi)	(0.3 mi)	(0.3 mi)	(0.3 mi)	
	0.2 km	0.1 km	0.1 km	0.1 km	0.1 km	0.2 km	0.2 km	0.1 km	0.2 km	0.4 km	0.4 km	0.5 km	
	(0.1 mi)	(6.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	
	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.2 km	
	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	
	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	
	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	
	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	
	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	
	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	
	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	
	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	
	Adsorbed gas, toxic, oxidizing, corrosive, n.o.s. Adsorbed gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation hazard zone A)	Adsorbed gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation hazard zone B) Adsorbed gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation hazard zone C) Adsorbed gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation hazard zone D)	Boron trifluoride, adsorbed	Chlorine, adsorbed	Silicon tetrafluoride, adsorbed	Arsine, adsorbed	Germane, adsorbed	Phosphorus pentafluoride, adsorbed	Phosphine, adsorbed	Hydrogen selenide, adsorbed	Articles containing toxic gas, n.o.s.	Chlorine dioxide, hydrate, frozen (when spilled In water)	
	173	173	173	173	173	173	173	173	173	173	123	143	
	3518 3518	3518 3518 3518	3519	3520	3521	3522	3523	3524	3525	3526	3539	9191	

kages)	ıring	NIGHT Kilometres (Miles)	(2.7 mi)	(0.4 mi)	(0.2 mi)	(0.2 mi)	(1.5 mi)	
mall pac	ECT wind du	Kilome	4.3 km	0.6 km	0.3 km	0.3 km	2.3 km	
LARGE SPILLS (From a large package or from many small packages)	Then PROTECT persons Downwind during	DAY Kilometres (Miles)	(0.7 mi)	(0.3 mi)	(0.2 mi)	(0.2 mi)	(0.8 mi)	
LARGE vackage or	ied.] Kilomet	1.2 km	0.4 km	0.2 km	0.2 km	1.3 km	
n a large p	First ISOLATE in all Directions	Metres (Feet)	(600 ft)	(100 ft)	(100 ft)	(100 ft)	(300 ft)	
(Fror	ISOI in all Di	Metres	200 m	30 m	30 m	30 m	100 m	
SMALL SPILLS (From a small package or small leak from a large package)	uring	NIGHT Kilometres (Miles)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.4 mi)	
m a large	en FECT nwind du	NIC Kilometr	0.2 km	0.2 km	0.1 km	0.1 km	0.6 km	
SPILLS all leak fro	Then PROTECT persons Downwind during	DAY Kilometres (Miles)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.2 mi)	
SMALL SPILLS kage or small leak fr	pers	DAY Kilometres	0.1 km	0.1 km	0.1 km	0.1 km	0.2 km	
Small pack	First ISOLATE in all Directions	Metres (Feet)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	
(From a s	Fil ISOL in all Di	Metres	30 m	30 m	30 m	30 m	30 m	
		NAME OF MATERIAL	Carbon monoxide, refrigerated liquid (cryogenic liquid)	Methyl phosphonic dichloride	Chloropivaloyl chloride	3,5-Dichloro-2,4,6- trifluoropyridine	Trimethoxysilane	
		Guide	168	137	156	151	132	
		S è	9202	9206	9263	9264	9269	

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Table 2 lists materials which produce large amounts of Toxic Inhalation Hazard (TIH) gases when spilled in water and identifies the TIH gases produced.

The materials are listed by UN number order.

These Water Reactive materials are easily identified in Table 1 as their name is immediately followed by "(when spilled in water)".

Note 1: The TIH gases indicated in Table 2 are for information purposes only. In Table 1, the initial isolation and protective distances have already taken into consideration the TIH gases produced. For example: Table 2 indicates that UN1689 sodium cyanide, when spilled in water, will generate hydrogen cyanide gas (HCN). In Table 1, you must refer to the distances for sodium cyanide and not the distances for hydrogen cyanide gas.

Note 2: Some water reactive materials are also TIH materials themselves (e.g., Bromine trifluoride (UN1746), Thionyl chloride (UN1836)). In these instances, two entries are provided in Table 1 for land-based and water-based spills. If a Water Reactive material only has one entry in Table 1 for (when spilled in water), and the product is NOT spilled in water, Table 1 and Table 2 do NOT apply. Refer only to the appropriate orange guide.

Note 3: Materials classified as a Division 4.3 are substances that, on contact with water, are liable to become spontaneously FLAMMABLE or give off FLAMMABLE or sometimes TOXIC gases in dangerous quantities. For the purpose of this table, water reactive materials are materials that generate substantial quantities of TOXIC gases rapidly after a spill into water. Therefore, a material classified as a Division 4.3 will not always be included in Table 2.

UN No.	Guide No.	e Name of Material	TIH Gas(es) Produced
1162	155	Dimethyldichlorosilane	HCI
1183	139	Ethyldichlorosilane	HCI
1196	155	Ethyltrichlorosilane	HCI
1242	139	Methyldichlorosilane	HCI
1250	155	Methyltrichlorosilane	HCI
1295	139	Trichlorosilane	HCI
1298	155	Trimethylchlorosilane	HCI
1305	155P	Vinyltrichlorosilane	HCI
1305	155P	Vinyltrichlorosilane, stabilized	HCI
1340	139	Phosphorus pentasulfide, free from yellow and white Phosphorus	s H ₂ S
1340	139	Phosphorus pentasulphide, free from yellow and white Phosphorus	us H ₂ S
1360	139	Calcium phosphide	PH ₃
1384	135	Sodium dithionite	H_2S SO_2
1384	135	Sodium hydrosulfite	H_2S SO_2
1384	135	Sodium hydrosulphite	H_2S SO_2
1397	139	Aluminum phosphide	PH ₃
1419	139	Magnesium aluminum phosphide	PH ₃
1432	139	Sodium phosphide	PH ₃
1541	155	Acetone cyanohydrin, stabilized	HCN
1680	157	Potassium cyanide	HCN
1680	157	Potassium cyanide, solid	HCN
1689	157	Sodium cyanide	HCN
1689	157	Sodium cyanide, solid	HCN
1716	156	Acetyl bromide	HBr
	-	ools for TIH Gases:	
Br ₂ Cl ₂ HBr HCI HCN	Hydro	, ,	Nitrogen dioxide Phosphine Sulfur dioxide Sulphur dioxide

UN No.	Guid No.	e Name of Materia	al				Gas(es) duced
1717	155	Acetyl chloride				HCI	
1724	155	Allyltrichlorosilane, s	stabilized	d		HCI	
1725	137	Aluminum bromide,	anhydro	ous		HBr	
1726	137	Aluminum chloride,	anhydro	us		HCI	
1728	155	Amyltrichlorosilane				HCI	
1732	157	Antimony pentafluor	ide			HF	
1741	125	Boron trichloride				HCI	
1745	144	Bromine pentafluorio	de			HF	Br ₂
1746	144	Bromine trifluoride				HF	Br_2
1747	155	Butyltrichlorosilane				HCI	
1752	156	Chloroacetyl chlorid	е			HCI	
1753	156	Chlorophenyltrichlor	osilane			HCI	
1754	137	Chlorosulfonic acid	(with or	without sulfur trioxide mixtu	ıre)	HCI	
1754	137	Chlorosulphonic acid	d (with c	or without sulphur trioxide n	nixture)	HCI	
1758	137	Chromium oxychlori	de			HCI	
1762	156	Cyclohexenyltrichlor	osilane			HCI	
1763	156	Cyclohexyltrichloros	ilane			HCI	
1765	156	Dichloroacetyl chlori	de			HCI	
1766	156	Dichlorophenyltrichlo	orosilan	е		HCI	
1767	155	Diethyldichlorosilane	e			HCI	
1769	156	Diphenyldichlorosila	ne			HCI	
1771	156	Dodecyltrichlorosilar	ne			HCI	
1777	137	Fluorosulfonic acid				HF	
1777	137	Fluorosulphonic acid	b			HF	
Chemic Br ₂ Cl ₂ HBr HCl HCN	Bron Chlo Hydr Hydr		HF HI H ₂ S H ₂ S NH ₃	Hydrogen fluoride Hydrogen iodide Hydrogen sulfide Hydrogen sulphide Ammonia	NO ₂ PH ₃ SO ₂ SO ₂	Nitrogen Phosphi Sulfur di Sulphur	ne oxide

UN No.	Guid No.	e Name of Materia	I			TIH Gas(es) Produced
1781	156	Hexadecyltrichlorosil	ane			HCI
1784	156	Hexyltrichlorosilane				HCI
1799	156	Nonyltrichlorosilane				HCI
1800	156	Octadecyltrichlorosila	ane			HCI
1801	156	Octyltrichlorosilane				HCI
1804	156	Phenyltrichlorosilane				HCI
1806	137	Phosphorus pentach	loride			HCI
1808	137	Phosphorus tribromic	de			HBr
1809	137	Phosphorus trichloric	le			HCI
1810	137	Phosphorus oxychlor	ride			HCI
1815	132	Propionyl chloride				HCI
1816	155	Propyltrichlorosilane				HCI
1818	157	Silicon tetrachloride				HCI
1828	137	Sulfur chlorides				HCI SO ₂ H ₂ S
1828	137	Sulphur chlorides				HCI SO ₂ H ₂ S
1834	137	Sulfuryl chloride				HCI
1834	137	Sulphuryl chloride				HCI
1836	137	Thionyl chloride				HCI SO ₂
1838	137	Titanium tetrachloride	Э			HCI
1898	156	Acetyl iodide				HI
1923	135	Calcium dithionite				H_2S SO_2
1923	135	Calcium hydrosulfite				H ₂ S SO ₂
1923	135	Calcium hydrosulphit	e			H_2S SO_2
1929	135	Potassium dithionite				H ₂ S SO ₂
Br ₂ Cl ₂ HBr HCI	Bro Chl Hyd Hyd	mbols for TIH Gases: omine orine drogen bromide drogen chloride drogen cyanide	HF HI H ₂ S H ₂ S NH ₃	Hydrogen fluoride Hydrogen iodide Hydrogen sulfide Hydrogen sulphide Ammonia	NO ₂ PH ₃ SO ₂ SO ₂	Nitrogen dioxide Phosphine Sulfur dioxide Sulphur dioxide

UN No.	Guid No.	e Name of Materia	al			TIH Gas(es) Produced
1929	135	Potassium hydrosul	fite			H ₂ S SO ₂
1929	135	Potassium hydrosul	phite			H ₂ S SO ₂
1931	171	Zinc dithionite				H ₂ S SO ₂
1931	171	Zinc hydrosulfite				H ₂ S SO ₂
1931	171	Zinc hydrosulphite				H ₂ S SO ₂
2004	135	Magnesium diamide	;			NH_3
2011	139	Magnesium phosph	ide			PH_3
2012	139	Potassium phosphic	le			PH_3
2013	139	Strontium phosphide	Э			PH_3
2308	157	Nitrosylsulfuric acid	liquid			NO_2
2308	157	Nitrosylsulfuric acid	solid			NO_2
2308	157	Nitrosylsulphuric ac	d, liquid			NO_2
2308	157	Nitrosylsulphuric ac	d, solid			NO_2
2353	132	Butyryl chloride				HCI
2395	132	Isobutyryl chloride				HCI
2434	156	Dibenzyldichlorosila	ne			HCI
2435	156	Ethylphenyldichloro	silane			HCI
2437	156	Methylphenyldichlor	osilane			HCI
2495	144	lodine pentafluoride				HF
2691	137	Phosphorus pentab	romide			HBr
2692	157	Boron tribromide				HBr
2806	138	Lithium nitride				NH_3
2977	166	Radioactive materia	I, Uraniu	m hexafluoride, fissile		HF
2977	166	Uranium hexafluorio	le, radio	active material, fissile		HF
	_	bols for TIH Gases				
Br ₂ Cl ₂ HBr HCl HCN	Hyd		HF HI H ₂ S H ₂ S NH ₃	Hydrogen fluoride Hydrogen iodide Hydrogen sulfide Hydrogen sulphide Ammonia	NO ₂ PH ₃ SO ₂ SO ₂	Nitrogen dioxide Phosphine Sulfur dioxide Sulphur dioxide

Materials Which Produce Large Amounts of Toxic-by-Inhalation (TIH) Gas(es) When Spilled in Water

UN No.	Guid No.	e Name of Material	TIH Gas(es) Produced
2978	166	Radioactive material, Uranium hexafluoride, non fissile or fissile-excepted	HF
2978	166	Uranium hexafluoride, radioactive material, non fissile or fissile-excepted	HF
2985	155	Chlorosilanes, flammable, corrosive, n.o.s	HCI
2986	155	Chlorosilanes, corrosive, flammable, n.o.s	HCI
2987	156	Chlorosilanes, corrosive, n.o.s	HCI
2988	139	Chlorosilanes, water-reactive, flammable, corrosive, n.o.s.	HCI
3048	157	Aluminum phosphide pesticide	PH ₃
3049	138	Metal alkyl halides, water-reactive, n.o.s	HCI
3049	138	Metal aryl halides, water-reactive, n.o.s	HCI
3052	135	Aluminum alkyl halides, liquid	HCI
3052	135	Aluminum alkyl halides, solid	HCI
3361	156	Chlorosilanes, poisonous, corrosive, n.o.s.	HCI
3361	156	Chlorosilanes, toxic, corrosive, n.o.s.	HCI
3362	155	Chlorosilanes, poisonous, corrosive, flammable, n.o.s.	HCI
3362	155	Chlorosilanes, toxic, corrosive, flammable, n.o.s.	HCI
3456	157	Nitrosylsulfuric acid, solid	NO ₂
3456	157	Nitrosylsulphuric acid, solid	NO ₂
3461	135	Aluminum alkyl halides, solid	HCI
3507	166	Uranium hexafluoride, radioactive material, excepted package, less than 0.1 kg per package, non-fissile or fissile-excepted	HF
9191	143	Chlorine dioxide, hydrate, frozen	Cl_2

Chemical Symbols for TIH Gases:

	• ; » • . • . • . • . • • • • • • • • •				
Br,	Bromine	HF	Hydrogen fluoride	NO.	Nitrogen dioxide
CI,	Chlorine	HI	Hydrogen iodide	PH,	Phosphine
HBr	Hydrogen bromide	H,S	Hydrogen sulfide	SO,	Sulfur dioxide
HCI	Hydrogen chloride	H,S	Hydrogen sulphide	SO,	Sulphur dioxide
HCN	Hydrogen cyanide	NH_3	Ammonia	-	

HOW TO USE TABLE 3 – INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES FOR LARGE SPILLS FOR DIFFERENT QUANTITIES OF SIX COMMON TIH GASES

Table 3 lists Toxic Inhalation Hazard materials that may be more commonly encountered.

The selected materials are:

- UN1005 Ammonia, anhydrous
- UN1017 Chlorine)
- UN1040 Ethylene oxide and UN1040 Ethylene oxide with nitrogen
- UN1050 Hydrogen chloride, anhydrous and UN2186 Hydrogen chloride, refrigerated liquid
- UN1052 Hydrogen fluoride, anhydrous
- UN1079 Sulfur dioxide/Sulphr dioxide

The materials are presented in numerical order of UN number and provide Initial Isolation and Protective Action Distances **FOR LARGE SPILLS** (more than 208 litres or 55 US gallons) involving different container types (therefore different volume capacities) for day time and night time situations and different wind speeds.

Rail car: 80,000 kg

· Highway tank truck or trailer: 20,000-25,000 kg

Agricultural nurse tank: 3785 L

Small cylinder: 72 L

• Ton cylinder: 757-1135 L

Estimating Wind Speed from Environmental Clues

mph	km/h	Wind Description	Specifications
< 6	< 10	Low wind	Wind felt on face; leaves rustle; ordinary vane moved by wind
6 - 12	10 - 20	Moderate wind	Raises dust, loose paper; small branches are moved
> 12	> 20	High wind	Large branches in motion; whistling heard in telephone wires; umbrellas used with difficulty

(Data taken from the Beaufort Wind Scale has been reworked in order to create 3 categories of wind speed: low, moderate and high)

"+" means distance can be larger in certain atmospheric conditions

TABLE 3 - INITIAL IS	OLATIC	ISOLATION AND PROTECTIVE ACTION DISTANCES FOR LARGE SPILLS FOR DIFFERENT OF SIX COMMON TIH (PIH in the US) GASES	PROTE OF (CTIVE A	CTION I	DISTAN TIH (PIH	ICES Frin the L	DTECTIVE ACTION DISTANCES FOR LARGE OF SIX COMMON TIH (PIH in the US) GASES	GE SP	ILLS FO	R DIFFI	ERENT	UANTITIES	TTIES
	First	First				Th	en PROT	Then PROTECT persons Downwind during	ons Dow	nwind dur	ing			
	<u></u>	in all			à	DAY					N	NIGHT		
	Directions	SUOI	Low wind (6 mph 10 km/h)	ow wind 6 mph 10 km/h)	Moderate wind (6-12 mph 10 - 20 km/h)	wind tph (m/h)	High wind (12 mph > 20 km/h)	vind iph n/h)	Low wind (6 mph 10 km/h)	w wind 6 mph 10 km/h)	Moderate wind (6-12 mph 10 - 20 km/h)	wind iph cm/h)	High wind (12 mph > 20 km/h)	vind hqr (h/n
	metres	(Feet)	토	(Miles)	₹	(Miles)	₫	(Wiles)	₫	(Miles)	<u>E</u>	(Miles)	토	(Miles)
TRANSPORT CONTAINER	UN10	UN1005 Ammonia, anhydrous: Large Spills	onia, a	nhydrou	ıs: Lar	ge Spills								
Rail tank car	300	(1000)	1.9	(1.12	1.5	(0.9)	1.1	(9:0)	4.5	(2.8)	2.5	(1.5)	1.4	(0.9)
Highway tank truck or trailer	150	(200)	6.0	(9.0)	0.5	(0.3)	0.4	(0.3)	2.0	(1.3)	8.0	(0.5)	9.0	(0.4)
Agricultural nurse tank	09	(200)	9.0	(0.3)	0.3	(0.2)	0.3	(0.2)	1.4	(0.9)	0.3	(0.2)	0.3	(0.2)
Multiple small cylinders	30	(100)	6.0	(0.2)	0.2	(0.1)	0.1	(0.1)	0.7	(0.5)	0.3	(0.2)	0.2	(0.1)
TRANSPORT CONTAINER	UN10	UN1017 Chlorine: Large Spills	ine: La	rge Spi	SII									
Rail tank car	1000	(3000)	10.1	(6.3)	8.9	(4.2)	5.3	(3.3)	11	(7)	9.2	(2.7)	6.9	(4.3)
Highway tank truck or trailer	009	(2000)	5.8	(3.6)	3.4	(2.1)	5.9	(1.8)	6.7	(4.3)	2:0	(3.1)	4.1	(2.5)
Multiple ton cylinders	300	(1000)	2.1	(1.3)	1.3	(0.8)	1.0	(0.0)	4.0	(2.5)	2.4	(1.5)	1.3	(0.8)
Multiple small cylinders or single ton cylinder	150	(200)	1.5	(6.0)	8.0	(0.5)	0.5	(0.3)	2.9	(1.8)	1.3	(0.8)	9.0	(0.4)

TABLE 3 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES FOR LARGE SPILLS FOR DIFFERENT UANTITIES OF SIX COMMON TIH (PIH in the US) GASES

Directions Low wind Moderate wind High wind (6 mph		First	ts !				The	en PROT	Then PROTECT persons Downwind during	sons Dow	ind duri	buj			
		on in it				DAY	>					SN SN	NIGHT		
			suo	Low w (6 m) 10 kg		Moderate wind (6-12 mph 10 - 20 km/h)	wind ph :m/h)	High wind (12 mph > 20 km/h)	ind Ph (A'r	Low wind (6 mph 10 km/h)	ind h (h/n	Moderate wind (6-12 mph 10 - 20 km/h)	wind iph cm/h)	High wind (12 mph > 20 km/h)	vind iph n/h)
		metres	(Feet)	₫	(Miles)	₫	(Miles)	₫	(Miles)	Ē	(Miles)	<u>E</u>	(Miles)	Ē	(Wiles)
	TRANSPORT CONTAINER	UN104	10 Ethyl	ene oxi	ide: Lar	ge Spill	<u>s</u>								
	Rail tank car	200	(009)	1.6	(1.0)	9.0	(0.5)	0.7	(0.5)	3.3	(2.1)	1.4	(6.0)	8.0	(0.5)
	Highway tank truck or trailer	100	(300)	6.0	(9.0)	0.5	(0.3)	9.0	(0.3)	2.0	(1.3)	2.0	(0.4)	0.4	(0.3)
	Multiple small cylinders or single ton cylinder	30	(100)	0.4	(0.3)	0.2	(0.1)	0.1	(0.1)	6.0	(0.6)	6.0	(0.2)	0.2	(0.1)
500 (1500) 3.9 200 (600) 1.5 30 (100) 0.4	TRANSPORT CONTAINER	UN105 UN218	50 Hydro 36 Hydro	ogen ch ogen ch	nloride, nloride,	anhydr refriger	ous: La ated liq	irge Sp uid: La	ills rge Spil	s _{ll}					
200 (600) 1.5 30 (100) 0.4	Rail tank car	200	(1500)	3.9	(2.5)	2.1	(1.2)	1.8	(1.2)	10.1	(6.3)	3.5	(2.2)	2.3	(1.5)
30 (100) 0.4	Highway tank truck or trailer	200	(009)	1.5	(0.9)	9.0	(0.5)	9.0	(0.4)	3.9	(2.5)	1.5	(6.0)	9.0	(0.5)
	Multiple ton cylinders	30	(100)	0.4	(0.3)	0.2	(0.1)	0.1	(0.1)	1.1	(0.7)	0.3	(0.2)	0.2	(0.1)
Multiple small cylinders or 30 (100) 0.3 (0.2) single ton cylinder	Multiple small cylinders or single ton cylinder	30	(100)	0.3	(0.2)	0.2	(0.1)	0.1	(0.1)	6.0	(0.6)	0.3	(0.2)	0.2	(0.1)

"+" means distance can be larger in certain atmospheric conditions

"+" means distance can be larger in certain atmospheric conditions

		AND	ROTEC OF S	X COM	CTION MON T	DISTAN TH (PIH	ICES Fi	OTECTIVE ACTION DISTANCES FOR LARGE OF SIX COMMON TIH (PIH in the US) GASES	GE SPI ES	AL ISOLATION AND PROTECTIVE ACTION DISTANCES FOR LARGE SPILLS FOR DIFFERENT OF SIX COMMON TIH (PIH in the US) GASES	R DIFFE	RENT	UANTITIES	TES
	First	u				Ţ	en PRO1	Then PROTECT persons Downwind during	ons Down	nwind duri	bu			
		u .			DAY	*					NIGHT	눞		
	Directions	<u>s</u>	Low wind (6 mph 10 km/h)		Moderate wind (6-12 mph 10 - 20 km/h)	wind ph m/h)	High wind (12 mph > 20 km/h)	vind tph o/h)	Low wind (6 mph 10 km/h)		Moderate wind (6-12 mph 10 - 20 km/h)	wind ph m/h)	High wind (12 mph > 20 km/h)	ph dy
E	metres	(Feet)	<u>\$</u>	(Miles)	Ē	(Miles)	₫	(Miles)	Ē	(Miles)	₽	(Miles)	Ē	(Miles)
TRANSPORT	N1052	Hydro	gen flu	oride, a	nhydro	UN1052 Hydrogen fluoride, anhydrous: Large Spills	rge Spi	<u>_</u>						
Rail tank car 5	200 ((1500)	3.5	(2.2)	2.1	(1.3)	1.8	(1.2)	9.9	(4.1)	3.1	(1.9)	2.0	(1.2)
Highway tank truck or trailer 2	200	(002)	2.0	(1.2)	1.0	(0.7)	6.0	(9:0)	3.7	(2.3)	1.6	(1.0)	6.0	(0.6)
Multiple small cylinders or single ton cylinder	100	(300)	0.8	(0.5)	0.4	(0.2)	0.3	(0.2)	1.7	(1.1)	0.5	(0.3)	0.3	(0.2)
TRANSPORT	N1079	Sulfur	dioxid€	/Sulph	ur diox	UN1079 Sulfur dioxide/Sulphur dioxide: Large Spills	rge Spi	SIIIS						
Rail tank car	1000	(3000)	11	(7)	11	(7)	7.2	(4.5)	11	(7)	11	(7)	10.1	(6.3)
Highway tank truck or trailer	1000 ((3000)	11	(7)	6.2	(3.8)	5.3	(3.3)	#	(7)	8.2	(5.1)	6.2	(3.9)
Multiple ton cylinders 5	200	(1200)	5.4	(3.4)	2.4	(1.5)	1.8	(1.1)	7.8	(4.8)	4.2	(5.6)	2.9	(1.8)
Multiple small cylinders or single ton cylinder	200	(009)	3.2	(2.0)	1.5	(6.0)	7:	(0.7)	5.8	(3.6)	2.5	(1.6)	1.5	(6.0)

ANZ-ERG2021 USER S GUIDE

The 2021 Australian & New Zealand Emergency Response Guidebook (ANZ-ERG2021) is based on the 2020 ERG which was developed jointly by Transport Canada (TC), the U.S. Department of Transportation (DOT), the Secretariat of Communications and Transport of Mexico (SCT) and with the collaboration of CI UIME (Centro de Informaci n u mica para Emergencias) of Argentina, for use by fire fighters, police, and other emergency services personnel who may be the first to arrive at the scene of a transportation incident involving dangerous goods. It is primarily a guide to aid transport operators and first responders in quickly identifying the specific or generic hazards of the material(s) involved in the incident and protecting themselves and the general public during the initial response phase of the incident.

For the purposes of this guidebook, the initial response phase is that period following arrival at the scene of an incident during which the presence and/or identification of dangerous goods is confirmed, protective actions and area securement are initiated, and assistance of qualified personnel is requested. It is not intended to provide information on the physical or chemical properties of dangerous goods.

This guidebook will assist responders in making initial decisions upon arriving at the scene of a dangerous goods incident. It should not be considered as a substitute for emergency response training, knowledge or sound judgment. ANZ-ERG2021 does not address all possible circumstances that may be associated with a dangerous goods incident. It is primarily designed for use at a dangerous goods incident occurring on a highway or railroad.

Be mindful that there may be limited value in its application at fixed facility locations. ANZ-ERG2021 incorporates dangerous goods lists from the most recent United Nations Recommendations as well as from other international and national regulations. Explosives are not listed individually by either proper shipping name or UN Number. They do, however, appear under the general heading Explosives on the first page of the UN Number index (yellow-bordered pages) and alphabetically in the Name of Material index (blue-bordered pages). The letter (P) following the guide number in the yellow-bordered and blue-bordered pages identifies materials that present a polymerization hazard under certain conditions, for example: UN1092 Acrolein, stabilized 131P. First responders at the scene of a dangerous goods incident should not solely rely on this guidebook. Seek additional specific information about any material in question as soon as possible.

The information received by contacting the appropriate emergency response agency, by calling the emergency response telephone number on the transport document, or by consulting the information on or accompanying the transport document, may be more specific and accurate than this guidebook in providing guidance for the materials involved.

BEFORE AN EMERGENCY - BECOME FAMILIAR WITH THIS GUIDEBOOK!

Guidebook Contents

1-Yellow-bordered pages: Index list of dangerous goods in numerical order of UN number. This list displays the 4-digit UN number of the material followed by its assigned emergency response guide and the material name.

For example:	UN No.	GUIDE No.	Name of Material
	1090	127	Acetone

2-Blue-bordered pages: Index list of dangerous goods in alphabetical order of material name. This list displays the name of the material followed by its assigned emergency response guide and 4-digit UN number.

For example:	Name of Material	GUIDE No.	UN No.
	Sulfuric acid	137	1830

3-Orange-bordered pages: All safety recommendations are provided. It comprises a total of 62 individual guides in a two-page format. Each guide provides safety commendations and emergency response information to protect yourself and the public. The left-hand page provides safety-related information whereas the right-hand page provides emergency response guidance and activities for fire situations, spill or leak incidents and first aid. Each guide applies to a group of materials which possess similar chemical and toxicological characteristics.

The guide title identifies the general hazards of the dangerous goods covered.

For example: GUIDE 124 - Gases-Toxic and/or Corrosive-Oxidizing.

Each guide is divided into three main sections: the first section describes <u>potential hazards</u> that the material may display in terms of fire/explosion and health effects upon exposure. Primary potential hazard is listed first. The emergency responder should consult this section first to help you make decisions about the protection of the emergency response team as well as the surrounding population.

The second section outlines suggested <u>public safety</u> measures based on the situation at hand. It provides general information regarding immediate isolation of the incident site, recommended type of protective clothing and respiratory protection. Suggested evacuation distances are listed for small and large spills and for fire situations (fragmentation hazard). It also directs the reader to consult the tables listing Toxic Inhalation Hazard (TIH) (PIH in the US) materials, chemical warfare agents and water-reactive materials (green-bordered pages) when the material is highlighted in the yellow-bordered and blue-bordered pages.

The third section covers emergency response actions, including first aid. It outlines special precautions for incidents which involve fire, spill or chemical exposure. Several recommendations are listed under each part which will further assist in the decision-making process. The information on first aid is general guidance prior to seeking medical care.

4-Green-bordered pages: This section contains three tables.

Table 1 lists, by UN number order, TIH (PIH in the US) materials, including certain chemical warfare agents, and water-reactive materials which produce toxic gases upon contact with water. This table provides two different types of recommended safe distances which are Initial isolation distances and Protective action distances . The materials are highlighted in green for easy identification in both numeric (yellow-bordered pages) and alphabetic (blue-bordered pages) lists of the guidebook. This table provides distances for both small (approximately 208 litres (55 US gallons) or less for liquids and 300 kilograms (660 pounds) or less for solids when spilled in water) and large spills (more than 208 litres (55 US gallons) for liquids and more than 300 kilograms (660 pounds) for solids when spilled in water) for all highlighted materials. For entries marked (when used as a weapon) volumes vary, but in most cases, small spills include releases up to 2 kg (4.4. lbs), and large spills include releases up to 25 kg (55 lbs).

Within the initial isolation distance is a distance within which all persons should be considered for evacuation in <u>all directions</u> from the actual spill/leak source. It is a distance (radius) which defines a circle (Initial Isolation Zone) within which persons may be exposed to dangerous concentrations upwind of the source and may be exposed to life-threatening concentrations downwind of the source.

The protective action distance are downward distances from the spill or leak source within which responders could carry out protective actions to:

- preserve the health and safety of emergency responders and the public
- Evacuate and/or shelter in place people in this area (for more information consult pages 288 - 290)

The protective action distances are divided into daytime and nighttime incidents because varying atmospheric conditions affect the size of the hazardous area s size. In fact, the quantity or concentration of the material s vapour poses problems, not its mere presence. During the night, the air is generally calmer and this causes the material to disperse less and therefore create a toxic zone which is greater than would usually occur during the day. During the day, a more active atmosphere will cause a greater dispersion of the material resulting in a lower concentration of the material in the surrounding air. The actual area where toxic levels are reached is smaller (due to increased dispersion). Daytime is after sunrise and before sunset. Nighttime is between sunset and sunrise..

For example, in the case of a small spill of UN1955-compressed gas, toxic, n.o.s., the isolation distance is 100 metres (300 feet), therefore, its initial isolation zone is 200 metres (600 feet) in diameter. Its protective action distance is 0.5 kilometres (0.3 miles) for a daytime incident and 2.5 kilometres (1.6 miles) for a nighttime incident.

Note 1: Some water-reactive materials have 2 entries in Table 1. They are identified by (when spilled on land) since they are TIH products and (when spilled in water) because they produce additional toxic gases when spilled in water.

For example: UN1746 - Bromine trifluoride and UN1836 - Thionyl chloride.

Note 2: If a water-reactive material only has one entry in Table 1 for (when spilled in water) and the product is NOT spilled in water, Table 1 and Table 2 do not apply. You will find safe distances in the appropriate orange-bordered guide.

For example: UN1183 - Ethyldichlorosilane and UN1898 Acetyl iodide.

Table 2 Water-Reactive Materials which produce toxic gases lists, by UN number order, materials that produce large amounts of Toxic Inhalation Hazard (TIH) gases when spilled in water and identifies the TIH gases produced. These Water Reactive materials are easily identified in **Table 1** as their name is immediately followed by (**when spilled in water**).

NOTE: The TIH gases indicated in Table 2 are for information purposes only. These TIH gases have already been taken into account in the distances of Table 1. For example, Table 2 indicates that UN1689 sodium cyanide, when spilled in water, will generate hydrogen cyanide gas (HCN). In Table 1, you must refer to the distances for sodium cyanide, solid and not the distances for hydrogen cyanide gas.

Table 3 Initial isolation and protective action distances for large spills for different quantities of six common TIH gases. The selected materials are:

- UN1005 Ammonia, anhydrous
- UN1017 Chlorine
- UN1040 Ethylene oxide and UN1040 Ethylene oxide with nitrogen
- UN1050 Hydrogen chloride, anhydrous and UN2186 Hydrogen chloride, refrigerated liquid
- UN1052 Hydrogen fluoride, anhydrous
- UN1079 Sulfur dioxide/Sulphur dioxide

The table provides Initial Isolation and Protective Action Distances for large spills (more than 208 litres or 55 US gallons) involving different container types (therefore different volume capacities) for day-time and night-time situations and different wind speeds

How to choose the appropriate isolation and protective action distances

ANZ-ERG2021 lists the isolation or evacuation in 2 places: The individual guides (orange-bordered pages) and in the Table 1 - Initial Isolation and Protective Action Distances (green-bordered pages).

If you are dealing with a non-TIH (PIH in the US) (not highlighted in green in the yellow bordered or blue bordered pages), go to the assigned guide. Under EVACUATION you will find: initial isolation distance as an immediate precautionary measure. Specific distances for spill or fire situations (fragment hazard). Please note that certain guides may also refer to Table 1. This is just a reminder for green highlighted materials only.

If you are dealing with a TIH, water-reactive or chemical warfare material (green highlighted entries in the yellow or blue bordered pages):

If there is no fire go directly to Table 1 - Initial Isolation and Protective Action Distances (green-bordered pages) and consult the assigned guide the material (orange-bordered pages).

If a fire is involved go directly to the assigned guide (orange-bordered pages) and apply the distances found under EVACUATION- Fire and consult Table 1 distances for residual material release.

PROTECTIVE CLOTHING

Street Clothing and Work Uniforms. These garments, such as uniforms worn by police and emergency medical services personnel, provide almost no protection from the harmful effects of dangerous goods.

Structural Fire Fighters Protective Clothing (SFPC). This category of clothing, often called turnout or bunker gear, means the protective clothing normally worn by fire fighters during structural fire fighting operations. It includes a helmet, coat, pants, boots, gloves and a hood to cover parts of the head not protected by the helmet and facepiece. This clothing must be used with full-facepiece positive pressure self-contained breathing apparatus (SCBA). This protective clothing should, at a minimum, meet the AS/NZS ISO 2801:2008 and AS/NZS 4967:2009. Structural fire fighters protective clothing provides limited protection from heat and cold. It may not provide adequate protection from the harmful vapours or liquids that are encountered during dangerous goods incidents. Each guide includes a statement about the use of SFPC in incidents involving those materials referenced by that guide. Some guides state that SFPC provides limited protection. In those cases, the responder wearing SFPC and SCBA may be able to perform an expedient, that is quick in-and-out, operation. However, this type of operation can place the responder at risk of exposure, injury or death. The incident controller makes the decision to perform this operation only if an overriding benefit can be gained (i.e., perform an immediate rescue, turn off a valve to control a leak, etc.). The coverall-type protective clothing customarily worn to fight fires in forests or bushland is not SFPC and is not recommended nor referred to elsewhere in this guidebook.

Positive Pressure Self-Contained Breathing Apparatus (SCBA). This apparatus provides a constant, positive pressure flow of air within the facepiece. SCBA should, at a minimum, meet the AS/NZS 1715:2009 and AS/NZS 1716:2012. Chemical-cartridge respirators or other filtering masks are not acceptable substitutes for positive pressure self-contained breathing apparatus. The three most common Air Purifying Respirators (ARPS) are P2, P3 and Powered Air Purifying Respirators (PAPR.) Consult your organisational policy and procedure before considering their use.

Chemical Protective Clothing and Equipment. Safe use of this type of protective clothing and equipment requires specific skills developed through training and experience. These chemical suits should at a minimum, meet AS/NZS ISO 6529:2006.

This type of special clothing may protect against one chemical but be readily permeated by chemicals for which it was not designed. Therefore, protective clothing should not be used unless it is compatible with the released material. This type of special clothing offers little or no protection against heat and/or cold. Examples of this type of equipment have been described as (1) Gas Tight Chemical Protective Suit (EN 943-1:2002) Level A protection and (2) Protective clothing against liquid chemicals (EN 14605:2005) is sometimes referred to as Level B or C protection. No single protective clothing material will protect you from all dangerous goods. Do not assume any protective clothing is resistant to cold and/or heat or flame exposure unless it is so certified by the manufacturer. Consult glossary for additional protection levels under the heading Protective Clothing .

Standards referenced in the section

Structural Firefighters Protective Clothing:

AS/NZS ISO 2801:2008 - Clothing for protection against heat and flame General recommendations for selection, care and use of protective clothing

AS/NZS 4967:2009 - Protective clothing for firefighters Requirements and test methods for protective clothing used for structural firefighting

Positive Pressure Self-Contained Breathing Apparatus (SCBA):

AS/NZS 1715:2009 - Selection, use and maintenance of respiratory protective equipment AS/NZS 1716:2012 - Respiratory protective devices

Chemical Protective Clothing and Equipment:

AS/NZS ISO 6529:2006 - Protective clothing Protection against chemicals

Determination of resistance of protective clothing materials to permeation by liquids and gases

EN943-1:2002 Protective clothing against dangerous solid, liquid and gaseous chemicals including liquid and solid aerosols- Part 1: performance requirements for type 1 (gas-tight) chemical protective suits.

EN14605:2005 Protective clothing against liquid chemicals: performance requirements for clothing with liquid tight (Type 3) or spray tight (Type 4) connections, including items protection to parts of the body only (Types PB 3 and PB 4)

DECONTAMINATION

The ways to decontaminate people and equipment can vary. If you need help with decontamination, contact the emergency response telephone number provided on the transport documents or the appropriate emergency service. These resources may be able to put you in contact with the chemical manufacturer to determine the appropriate procedure if not otherwise available.

Decontamination is the process of removing or neutralising hazardous materials/dangerous goods that have contaminated people and equipment during an incident.

Contamination happens in the area generally referred to as the Hot Zone. Everything and everyone entering this zone should be decontaminated when leaving, including emergency response personnel. This reduces the chances that more contamination will occur.

There are two main types of contamination:

- Direct contamination happens in the Hot Zone.
- Cross contamination happens when someone or something outside the Hot Zone was not properly decontaminated and comes in contact with another object or person, usually in the Warm or Cold Zone.

To decontaminate, you must: physically remove contaminants and/or chemically neutralise contaminants .

The NFPA, describes the following four kinds of decontamination.

- (1) **Gross decontamination**: uickly removing surface contamination, which usually happens by mechanically removing the contaminant or rinsing with water from handheld hose lines, emergency showers, or other nearby water sources.
- (2) **Technical decontamination**: Reducing contamination to a level as low as possible by chemical or physical methods. A hazmat team will perform this kind of decontamination.
- (3) **Mass decontamination**: Reducing or removing surface contaminants as fast as possible from a large number of people in potentially life-threatening situations.
- (4) Emergency decontamination: Immediately reducing contamination of people in potentially life-threatening situations with or without formally setting up a decontamination corridor. This process should be performed upwind and uphill from victims. Responders should avoid contact with victims, runoff or spray from the decontamination process.

Emergency and mass decontamination can be done with firefighting and rescue operations equipment. Nozzles can be put on wide-angle fog patterns and sprayed towards the ground to create a decontamination shower. Responders can also place nozzles on the discharge ports of engines.

Contaminated clothing and equipment must be removed after use and stored in a controlled area (Warm Zone) until cleanup procedures can begin. Sometimes protective clothing and equipment cannot be decontaminated and must be disposed of properly.

Chemical neutralisation releases heat. Do not perform on a victim.

FIRE AND SPILL CONTROL

FIRE CONTROL

Water is the most common and generally most available fire extinguishing agent. Exercise caution in selecting a fire extinguishing method since there are many factors to be considered in an incident. Water may be ineffective in fighting fires involving some materials.

Fires involving a spill of flammable liquids are generally controlled by applying a fire fighting foam to the surface of the burning material. Fighting flammable liquid fires requires foam concentrate which is <u>chemically compatible</u> with the burning material, <u>correct mixing</u> of the foam concentrate with water and air, and careful application and maintenance

of the foam blanket. There are two general types of fire fighting foam: regular and alcohol-resistant. Examples of regular foam are protein-base, fluoroprotein, and aqueous film-forming foam (AFFF). Some flammable liquids, including many petroleum products, can be controlled by applying regular foam. Other flammable liquids, including polar solvents (flammable liquids which are water soluble) such as alcohols and ketones, have different chemical properties. A fire involving these materials cannot be easily controlled with regular foam and requires application of alcohol-resistant foam. Polar solvent fires

may be difficult to control and require a higher foam application rate than other flammable liquid fires (see NFPA Standard 11 for further information). Refer to the appropriate guide to determine which type of foam is recommended. Although it is impossible to make specific recommendations for flammable liquids which have subsidiary corrosive or toxic hazards, alcohol-resistant foam may be effective for many of these materials. The emergency response telephone number on the transport document, or the appropriate emergency response agency, should be contacted as soon as possible for guidance on the proper fire extinguishing agent to use. The final selection of the agent and method depends on many factors such as incident location, exposure hazards, size of the fire, environmental concerns, as well as the availability of extinguishing agents and equipment at the scene.

Contact the contact the emergency response telephone number provided on the transport documents or the appropriate emergency service, as soon as possible for guidance on the proper fire extinguishing agent to use.

WATER REACTIVE MATERIALS

Water is sometimes used to flush spills and to reduce or direct vapours in spill situations. Some of the materials covered by the guidebook can react violently or even explosively with water. In these cases, consider letting the fire burn or leaving the spill alone (except to prevent its spreading by diking) until additional technical advice can be obtained.

The applicable guides clearly warn you of these potentially dangerous reactions. These materials require technical advice since:

- (1) water getting inside a ruptured or leaking container may cause an explosion
- (2) water may be needed to cool adjoining containers to prevent their rupturing (exploding) or further spread of the fires

- (3) water may be effective in mitigating an incident involving a waterreactive material only if it can be applied at a sufficient flooding rate for an extended period; and
- (4) the products from the reaction with water may be more toxic, corrosive, or otherwise more undesirable than the product of the fire without water applied.

When responding to an incident involving water-reactive materials, take into account the existing conditions such as wind, precipitation, location and accessibility to the incident, as well as the availability of the agents to control the fire or spill. Because there are variables to consider, the decision to use water on fires or spills involving water-reactive materials should be based on information from an authoritative source for example, a producer of the material, who can be contacted through the emergency response telephone number or the appropriate emergency response agency.

VAPOUR CONTROL

Limiting the amount of vapour released from a pool of flammable or corrosive liquids is an operational concern. It requires the use of proper protective clothing, specialized equipment, appropriate chemical agents, and skilled personnel. Before engaging in vapour control, get advice from an authoritative source as to the proper tactics. There are several ways to minimize the amount of vapours escaping from pools of spilled liquids, such as special foams, adsorbing agents, absorbing agents, and neutralising agents. To be effective, these vapour control methods must be selected for the specific material involved and performed in a manner that will mitigate, not worsen, the incident.

Where specific materials are known, such as at manufacturing or storage facilities, it is desirable for the dangerous goods response team to prearrange with the facility operators to select and stockpile these control agents in advance of a spill. In the field, first responders may not have the most effective vapour control agent for the material available. They are likely to have only water and only one type of fire fighting foam on their vehicles. If the available foam is inappropriate for use, they are likely to use water spray. Because the water is being used to form a vapour seal, care must be taken not to churn or further spread the spill during application. Vapours that do not react with water may be directed away from the site using the air currents surrounding the water spray. Before using water spray or other methods to safely control vapour emission or to suppress ignition, obtain technical advice, based on specific chemical name identification.

BLEVE (Boiling Liquid Expanding Vapour Explosion)

The following section presents, in a two-page format, background information on BLEVEs and includes a chart that provides important safety-related information to consider when confronted with this type of situation involving Liquefied Petroleum Gases (LPG), UN1075. LPGs include the following flammable gases: Butane, UN1011 Butylene, UN1012 Isobutylene, UN1055 Propylene, UN1077 Isobutane, UN1969 and Propane, UN1978.

A BLEVE occurs when a fire impinged, or damaged tank car fails to contain its internal pressure and explodes with a sudden pressure release. This catastrophic failure is more likely to occur with damaged pressure tank cars, even in the absence of an active fire.

What are the main hazards from a BLEVE

The main hazards from a propane or LPG BLEVE are:

fire: if the released substance is ignited there is an immediate fireball. thermal radiation: at a distance of about 4 times the radius of a fireball, the heat radiated from a fireball is enough to burn exposed skin in 2 seconds. Wearing protective clothing limits the thermal radiation dose.

Blast: A concussive force caused by the sudden release of the pressurized substance. For a BLEVE occurring out in the open, the blast strength at a distance of 4 times the radius of a fireball can break window glass and may cause minor damage to buildings.

Projectiles: tank failure metal fragments over large distances. These fragments can and have been deadly.

The danger from these decreases as you move away from the BLEVE centre. The furthest reaching hazard is projectiles.

For a video with information on critical safety issues concerning BLEVEs, please visit http://www.tc.gc.ca/eng/tdg/publications-menu-1238.html. This video can be viewed directly on the website. To order a DVD copy of the video, contact us by email at: TDG-RD-TMD tc.gc.ca.

HEAT INDUCED TEAR (HIT)

A heat induced tear (HIT) is a rupture of a NON-PRESSURE tank car containing flammable liquids when exposed to the intense heat of a fire. The metal will soften and the pressure in the tank car will increase which can lead to containment failure. The tear generally occurs at the vapor space (upper side) of the container, venting large quantities of flammable liquid and vapors at high speed. A fireball and an intense heat wave will occur.

Compared to BLEVEs, HITs rarely result in the projection of tank car fragments. Heat induced tearing has occurred within 20 minutes of the derailment and as long as 10 hours following the initial fire.

Responding to these types of incidents (BLEVE and HIT) requires specialized training, equipment and a tactical approach.

BLEVE - SAFETY PRECAUTIONS

Use with caution. The following table gives a summary of tank properties, critical times, critical distances and cooling water flow rates for various tank sizes. This table is provided to give responders some guidance but it should be used with caution.

Tank dimensions are approximate and can vary depending on the tank design and application.

Minimum time to failure is based on **severe torch fire impingement** on the vapour space of a tank in good condition, and is approximate. Tanks may fail earlier if they are damaged or corroded. Tanks may fail minutes or hours later than these minimum times depending on the conditions. It has been assumed here that the tanks are not equipped with thermal barriers or water spray cooling.

Minimum time to empty is based on an engulfing fire with a properly sized pressure relief valve. If the tank is only partially engulfed, then time to empty will increase (i.e., if tank is 50% engulfed, then the tanks will take twice as long to empty). Once again, it has been assumed that the tank is not equipped with a thermal barrier or water spray.

Tanks equipped with thermal barriers or water spray cooling significantly increase the times to failure and the times to empty. A thermal barrier can reduce the heat input to a tank by a factor of ten or more. This means it could take ten times as long to empty the tank through the Pressure Relief Valve (PRV).

Fireball radius and emergency response distance is based on mathematical equations and is approximate. They assume spherical fireballs and this is not always the case.

Two safety distances for public evacuation. The minimum distance is based on tanks that are launched with a small elevation angle (i.e., a few degrees above horizontal). This is most common for horizontal cylinders. The preferred evacuation distance has more margin of safety since it assumes the tanks are launched at a 45 degree angle to the horizontal. This might be more appropriate if a vertical cylinder is involved.

It is understood that these distances are very large and may not be practical in a highly populated area. However, it should be understood that the risks increase rapidly the closer you are to a BLEVE. Keep in mind that the furthest reaching projectiles tend to come off in the zones 45 degrees on each side of the tank ends.

Water flow rate is based on 9.75($\sqrt{\text{capacity (litres)}}$) = litres/min needed to cool tank metal.

Warning: the data given are approximate and should only be used with extreme caution. For example, where times are given for tank failure or tank emptying through the pressure relief valve – these times are typical but they can vary from situation to situation. Therefore, never risk life based on these times.

The data given are approximate and should only be used with extreme caution. These times can vary from situation to situation. LPG tanks have been known to BLEVE within minutes. Therefore, never risk life based on these times. WARNING:

	Cooling water flow rate	metres (Feet metres (Feet)metres (Feet)metres (Feet)Litres/min USgal/min	26	51	115	163	230	381	527	736	962
	Cooli)Litres/mi	6	195	435	615	870	1443	1994	2786	3640
	Preferred evacuation distance	S (Feel	(1007)	(1601)	(2736)	(3445)	(4341)	(9209)	(7218)	(7218)	(7218)
	Pref evacu)metre	307	488	834	1050	1323	1852	2200	2200	2200
	Minimum vacuation distance	s (Feel	(202)	(801)	(1368)	(1722)	(2169)	(3038)	(3770)	(4708)	(5627)
	Minimum evacuation distance	metre)	154	244	417	525	661	926	1149	1435	1715
	yency onse ance	s (Feet	(295)	(295)	(364)	(459)	(222)	(810)	(1004)	(1257)	(1499)
	Emergency response distance	metre	06	06	11	140	176	247	306	383	457
(Fireball radius	s (Feet)	(33)	(23)	(93)	(115)	(144)	(203)	(253)	(315)	(374)
TION	- Fire	metre	10	16	88	32	4	62	14	96	114
BLEVE WITH CAU	(USE WITH CAUTION) (In time Approximate Firebre for fine to empty radiing for engulfing fire	Minutes	8	12	18	20	22	28	32	40	45
(USE Minimum time to failure for	Minimum time to failure for severe torch	Minutes	4	4	ည	ഹ	9	7	7	œ	6
	Propane Mass	(Feet)metres (Feet Kilograms(Pounds)	(88)	(353)	(1764)	(3527)	(7055)	(19400)	(37037)	(72310)	56000 (123457)
	Prop	Kilograms	40	160	800	1600	3200	8800	16800	32800	56000
	yth	(Feet	(4.9)	(4.9)	(9.8)	(16.1)	(21.3)	(22)	(38.7)	(45)	(56.4)
	Length	metres	1.5	1.5	က	4.9	6.5	6.7	11.8	13.7	17.2
	eter		(1)	(2)	(3.2)	(3.3)	(4.1)	(6.9)	(6.9)	6)	(10.8)
	Diamet	metres	0.3	0.61	96.0	-	1.25	2.1	2.1	2.75	3.3
	Capacity	Litres (Gallons) metres	(26.4)	(106)	(528)	(1057)	(2113)	(5812)	(11095)	(21662)	140000 (36984)
	Cap	Litres	100	400	2000	4000	8000	22000	42000	82000	140000

Improvised Explosive Device (IED) SAFE STAND-OFF DISTANCE

	Threat Des	escription	Explosives Capacity	Capacity1	Mandatory Evacuation Distance ²	atory Distance ²	Shelter-ir	Shelter-in-Place Zone	Preferred Evacuation Dist	Preferred Evacuation Distance ³
	\	Pipe Bomb	sql 9	2.3 kg	70 ft	21 m	71 - 1,199 ft	22 - 365 m	+1,200 ft	366 m
(Jnəlsv	• 《 <	Suicide Bomber	20 lbs	9 kg	110 ft	34 m	111 - 1,699 ft	35 - 518 m	+1,700 ft	519 m
iup3 T	7 	Briefcase/Suitcase	sq 09	23 kg	150 ft	46 m	151 - 1,849 ft	47 - 563 m	+1,850 ft	564 m
NT) sə		Car	sqI 009	227 kg	320 ft	98 m	321 - 1,899 ft	99 - 579 m	+1,900 ft	580 m
visolq		SUV/Van	1,000 lbs	454 kg	400 ft	122 m	401 - 2,399 ft 123 - 731 m	123 - 731 m	+2,400 ft	732 m
x∃ dgil		Small Delivery Truck	4,000 lbs 1,814 kg	1,814 kg	640 ft	195 m	641 - 3,799 ft 196- 1,158 m	196 - 1,158 m	+3,800 ft	1,159 m
1		Container/Water Truck	10,000 lbs 4,536 kg	4,536 kg	860 ft	263 m	861 - 5,099 ft 264- 1,554 m	264 - 1,554 m	+5,100 ft	1,555 m
		Semi-Trailer	sql 000'09	27,216 kg	1,570 ft	475 m	1,571 - 9,299ft 476 - 2,834 m	476 - 2,834 m	+9,300 ft	2,835 m

Based on the maximum amount of material that could reasonably fit into a container or vehicle. Variations possible.

² Governed by the ability of an unreinforced building to withstand severe damage or collapse.

³ Governed by the greater of fragment throw distance or glass breakage/falling glass hazard distance. These distances can be reduced for personnel wearing ballistic protection. Note that the pipe bomb, suicide bomb, and briefcase/suitcase bomb are assumed to have a fragmentation characteristic that requires greater stand-off distances than an equal amount of explosives in a vehide.

Improvised Explosive Device (IED) SAFE STAND-OFF DISTANCE

	Threat Description	LPG Ma	LPG Mass / Volume¹	Fireball Diameter ²	ameter²	Safe D	Safe Distance ^{3, 4}
osne	Small LPGTank	20 lbs / 5 gal	9 kg / 19 L	40 ft	12 m	160 ft	48 m
or Prop	Large LPGTank	100 lbs / 25 gal	45 kg / 95 L	1J 69	21 m	276 ft	84 m
utane	Commercial/Residential LPGTank	2,000 lbs / 500 gal	907 kg / 1,893 L	184 ft	56 m	736 ft	224 m
B -94	Small LPGTruck	8,000 lbs / 2,000 gal	3,630 kg / 7,570 L	292 ft	89 m	1,168 ft	356 m
l	Semitanker LPG	40,000 lbs / 10,000 gal 18,144 kg / 37,850 L	18,144 kg / 37,850 L	499 ft	152 m	152 m 1,996 ft	608 m

Based on the maximum amount of LPGthat could reasonably fit into a container or vehicle. Variations possible.

²Assuming efficient mixing of the flammable gas with ambient air.

³Determined by U.S. firefighting practices wherein safe distances are approximately 4 times the flame height.

⁴ This table is for a loaded LPGtank with explosives on the exterior. Note that an LPGtank filled with high explosives would require a significantly greater stand-off distance than if it were filled with LPG.

Adsorbed das

A gas which sticks (adsorbs) to the surface of a solid and porous material (such as activated charcoal) contained within a metal cylinder. This results in an internal cylinder pressure of less than 101.3 kPa at 20 °C (14 psi at 68 °F) and less than 300 kPa at 50 °C (43 psi at 122 °F). These pressures are much lower than those of conventional cylinders containing compressed or liquified gases.

AEGL(s)

Acute Exposure Guideline Level(s), AEGLs represent threshold exposure limits for the general public after a once-ina-lifetime, or rare, exposure and are applicable to emergency exposure periods ranging from 10 minutes to 8 hours. Three levels AEGL-1, AEGL-2 and AEGL-3 are developed for each of five exposure periods (10 and 30 minutes, 1 hour, 4 hours, and 8 hours) and are distinguished by varying degrees of severity of toxic effects; see AEGL-1, AEGL-2 and AEGL-3.

AEGL-1

AEGL-1 is the airborne concentration (expressed as parts per million or milligrams per cubic meter [ppm or mg/m³]) of a substance above which it is predicted that the general population, including susceptible individuals, could experience notable discomfort, irritation, or certain asymptomatic, non-sensory effects. However, the effects are not disabling and are transient and reversible upon cessation of exposure.

AFGI -2

AEGL-2 is the airborne concentration (expressed as ppm or mg/m³) of a substance above which it is predicted that the general population, including susceptible individuals, could experience irreversible or other serious, long-lasting adverse health effects or an impaired ability to escape.

AEGL-3

AEGL-3 is the airborne concentration (expressed as ppm or mg/m³) of a substance above which it is predicted that the general population, including susceptible individuals, could experience life-threatening health effects or death.

Alcohol-resistant foam

A foam that is resistant to "polar" chemicals such as ketones and esters which may break down other types of foam.

Biological agents

Living organisms that cause disease, sickness and mortality in humans. Anthrax and Ebola are examples of biological agents. Refer to GUIDE 158.

Blister agents (vesicants) Substances that cause blistering of the skin. Exposure is through liquid or vapour contact with any exposed tissue (eyes, skin, lungs). Mustard (H), Distilled Mustard (HD), Nitrogen Mustard (HN) and Lewisite (L) are blister agents.

> **Symptoms:** Red eyes, skin irritation, burning of skin, blisters, upper respiratory damage, cough, hoarseness.

IN AN EMERGENCY, IN AUSTRALIA CALL 000 | IN NEW ZEALAND CALL 111

Blood agents Substances that injure a person by interfering with cell

respiration (the exchange of oxygen and carbon dioxide between blood and tissues). Hydrogen cyanide (AC) and

Cyanogen chloride (CK) are blood agents. Symptoms: Respiratory distress, headache,

unresponsiveness, seizures, coma.

Boil over A sudden increase in fire intensity associated with the

expulsion of burning flammable liquid caused by the boiling of water that has accumulated in the bottom of a tank car.

Burn Refers to either a chemical or thermal burn, the former may be

caused by corrosive substances and the latter by liquefied

cryogenic gases, hot molten substances, or flames.

Carcinogen A substance or mixture which induces cancer or increases its

incidence.

Category A An infectious substance that poses a high risk to the health of

individuals and/or animals or public health. These substances can cause serious disease and can lead to death. Effective treatment and preventative measures may not be available.

Category B An infectious substance that poses a low to moderate risk

to individuals and/or animals and/or public health. These substances are unlikely to cause serious disease. Effective

treatment and preventative measures are available.

CBRN Chemical, biological, radiological or nuclear warfare agent.

Choking agents Substances that cause physical injury to the lungs. Exposure

is through inhalation. In extreme cases, membranes swell and lungs become filled with liquid (pulmonary edema). Death results from lack of oxygen; hence, the victim is "choked".

Phosgene (CG) is a choking agent.

Symptoms: Irritation to eyes/nose/throat, respiratory distress,

nausea and vomiting, burning of exposed skin.

CO, Carbon dioxide gas.

Cold zone Area where the command post and support functions that are

necessary to control the incident are located. This is also referred to as the clean zone, green zone or support zone in

other documents. (EPA Standard Operating Safety Guidelines, OSHA 29 CFR 1910.120, NFPA 472).

Combustible liquid Any liquid that has a flash point greater than 60.5°C, and has

a fire point that is less than its boiling point.

Compatibility Group

Letters identify explosives that are deemed to be compatible. The definition of these Compatibility Groups in this Glossary are intended to be descriptive. Please consult the transportation of dangerous goods/hazardous materials or explosives regulations of your jurisdiction for the exact wording of the definitions. Class 1 materials are considered to be "compatible" if they can be transported together without significantly increasing either the probability of an incident or, for a given quantity, the magnitude of the effects of such an incident.

- A Substances which are expected to mass detonate very soon after fire reaches them.
- B Articles which are expected to mass detonate very soon after fire reaches them.
- C Substances or articles which may be readily ignited and burn violently without necessarily exploding.
- D Substances or articles which may mass detonate (with blast and/or fragment hazard) when exposed to fire.
- E&F Articles which may mass detonate in a fire.
- G Substances and articles which may mass explode and give off smoke or toxic gases.
- H Articles which in a fire may eject hazardous projectiles and dense white smoke.
- J Articles which may mass explode.
- K Articles which in a fire may eject hazardous projectiles and toxic gases.
- L Substances and articles which present a special risk and could be activated by exposure to air or water.
- N Articles which contain only extremely insensitive detonating substances and demonstrate a negligible probability of accidental ignition or propagation.
- S Packaged substances or articles which, if accidentally initiated, produce effects that are usually confined to the immediate vicinity.

Control zones

Designated areas at dangerous goods incidents, based on safety and the degree of hazard. Many terms are used to describe control zones; however, in this guidebook, these zones are defined as the hot/exclusion/red/restricted zone. warm/contamination reduction/yellow/limited access zone. and cold/support/green/clean zone. (EPA Standard Operating Safety Guidelines, OSHA 29 CFR 1910.120, NFPA 472).

Cryogenic liquid

A refrigerated, liquefied gas that has a boiling point colder than -90°C (-130°F) at atmospheric pressure.

Decomposition products Products of a chemical or thermal break-down of a substance.

Decontamination

The removal of dangerous goods from personnel and equipment to the extent necessary to prevent potential adverse health effects. Always avoid direct or indirect contact with dangerous goods; however, if contact occurs, personnel should be decontaminated as soon as possible. Since the methods used to decontaminate personnel and equipment differ from one chemical to another, contact the chemical manufacturer to determine the appropriate procedure. Contaminated clothing and equipment should be removed after use and stored in a controlled area (warm/contamination reduction/vellow/limited access zone) until cleanup procedures can be initiated. In some cases, protective clothing and equipment cannot be decontaminated and must be disposed of in a proper manner.

Dry chemical

A preparation designed for fighting fires involving flammable liquids, pyrophoric substances and electrical equipment. Common types contain sodium bicarbonate or potassium bicarbonate.

Edema

The accumulation of an excessive amount of watery fluid in cells and tissues. Pulmonary edema is an excessive build up of water in the lungs, for instance, after inhalation of a gas that is corrosive to lung tissue.

ERPG(s)

Emergency Response Planning Guideline(s). Values intended to provide estimates of concentration ranges above which one could reasonably anticipate observing adverse health effects; see ERPG-1. ERPG-2 and ERPG-3.

ERPG-1 The maximum airborne concentration below which it is

believed nearly all individuals could be exposed for up to 1 hour without experiencing more than mild, transient adverse health effects or without perceiving a clearly defined

objectionable odour.

ERPG-2 The maximum airborne concentration below which it is

believed nearly all individuals could be exposed for up to 1 hour without experiencing or developing irreversible or other serious health effects or symptoms that could impair an

individual's ability to take protective action.

ERPG-3 The maximum airborne concentration below which it is

believed nearly all individuals could be exposed for up to 1 hour without experiencing or developing life-threatening health

effects.

Flammable liquid

Flash point

A liquid that has a flash point of 60°C (140°F) or lower.

Lowest temperature at which a liquid or solid gives off vapour in such a concentration that, when the vapour combines with air near the surface of the liquid or solid, a flammable mixture is formed. Hence, the lower the flash point, the more

flammable the material.

Flooding uantities

Hazard zones (Inhalation Hazard Zones) Minimum of 1900 L/min (500 US gal/min) of water.

HAZARD Gases: LC50 of less than or equal to 200 ppm, Liquids: V equal to or greater than 500 LC50 and

LC50 less than or equal to 200 ppm,

HAZARD Gases: LC50 greater than 200 ppm and less than or equal to 1000 ppm, Liquids: V equal to

or greater than 10 LC50; LC50 less than or equal to 1000 ppm and criteria for Hazard Zone A are

not met.

HAZARD LC50 greater than 1000 ppm and less than or

ZONE C: equal to 3000 ppm,

HAZARD LC50 greater than 3000 ppm and less than or

ZONE D: equal to 5000 ppm.

High expansion foam

Foams that have a high expansion ratio (over 1:200) with a low

water content.

Hot zone Area immediately surrounding a dangerous goods incident

which extends far enough to prevent adverse effects from released dangerous goods to personnel outside the zone. This zone is also referred to as exclusion zone, red zone or restricted zone in other documents. (EPA Standard Operating Safety Guidelines, OSHA 29 CFR 1910.120, NFPA 472).

IED See "Improvised Explosive Device".

Immiscible In this guidebook, means that a material does not mix readily

with water.

Improvised Explosive

Device

A bomb that is manufactured from commercial, military or

homemade explosives.

Large spill A spill that involves quantities that are greater than 208 litres

for liquids and greater than 300 kilograms for solids.

LC50 Lethal concentration 50. The concentration of a material

administered by inhalation that is expected to cause the death of 50% of an experimental animal population within a specified time. (Concentration is reported in either ppm or mg/m³).

Mass explosion Explosion which affects almost the entire load

virtually instantaneously.

MAWP Maximum Allowable Working Pressure: The maximum

allowable internal pressure that the tank may experience

during normal operations

mg/m³ Milligrams of a material per cubic metre of air.

Miscible In this guidebook, means that a material mixes readily

with water.

mL/m³ Millilitres of a material per cubic meter of air. (1 mL/m³ equals

1 ppm).

Mutagen An agent giving rise to an increased occurrence of mutations

in populations of cells and/or organisms. Mutation means a permanent change in the amount or structure of the genetic

material in a cell.

Narcotic A substance which acts as a central nervous system depressor

producing effects such as drowsiness, narcosis, reduced alertness, loss of reflexes, lack of coordination, and vertigo. These effects can also be manifested as severe headache or nausea, and can lead to reduced judgment, dizziness, irritability, fatigue, impaired memory function, deficit in perception and coordination, reaction time, or sleepiness.

Nerve agents Substances that interfere with the central nervous system.

Exposure is primarily through contact with the liquid (via skin and eyes) and secondarily through inhalation of the vapour.

Tabun (GA), Sarin (GB), Soman (GD) and VX are

nerve agents.

Symptoms: Pinpoint pupils, extreme headache, severe tightness in the chest, dyspnea, runny nose, coughing,

salivation, unresponsiveness, seizures.

n.o.s. These letters refer to "not otherwse specified". The entres

which use this description are generic names such as "Corrosive liquid, n.o.s." This means that the actual chemical

name for that corrosive liquid is not listed in the regulations; therefore, a generic name must be used to describe it on

Transport Documents.

Noxious In this guidebook, means that a material may be harmful

or injurious to health or physical well-being.

Organic Peroxide An organic (carbon-containing) compound having two oxygen

atoms joined together. Organic peroxides are thermally unstable chemicals. They may have one or more of the following properties: be liable to explosive decomposition burn rapidly be sensitive to impact or friction react

dangerously with other substances.

Oxidizer A chemical which supplies its own oxygen and which helps

other combustible material burn more readily.

P See "Polymerisation".

Packing Group The Packing Group (PG) is assigned based on the degree of

danger presented by the hazardous material:

PG I: High danger PG II: Medium danger PG III: Low danger

PG See "Packing Group".

pH is a value that represents the acidity or alkalinity of a

water solution. Pure water has a pH of 7. A pH value below 7 indicates an acid solution (a pH of 1 is extremely acidic). A pH

above 7 indicates an alkaline solution (a pH of 14 is

extremely alkaline). Acids and alkalies (bases) are commonly

referred to as corrosive materials.

PIH Poison Inhalation Hazard. Term used to describe gases and

volatile liquids that are toxic when inhaled. (Same as TIH).

Polar See "Miscible".

Polymerization A chemical reaction that often produces heat and pressure.

Once initiated, the reaction is accelerated by the heat that it produces. The uncontrolled buildup of heat and pressure can cause a fire or an explosion, or can rupture closed containers. The letter (P) following a guide number in the yellow-bordered and blue-bordered pages identifies a material that may polymerise violently under high temperature conditions or contamination with other products. It is also used to identify materials that have a strong potential for polymerisation in the absence of an inhibitor due to depletion of this inhibitor caused

by accident conditions.

ppm Parts per million. (1 ppm equals 1 mL/m³).

Protective clothing Includes both respiratory and physical protection. One cannot

assign a level of protection to clothing or respiratory devices separately. These levels were accepted and defined by response organizations such as U.S. Coast Guard, NIOSH.

and U.S. EPA.

Level A: SCBA plus totally encapsulating chemical

resistant clothing (permeation resistant).

Level B: SCBA plus hooded chemical resistant clothing

(splash suit).

Level C: Full or half-face respirator plus hooded chemical

resistant clothing (splash suit).

Level D: Coverall with no respiratory protection.

Pyrophoric A material which ignites spontaneously upon exposure to

air (or oxygen).

Radiation Authority As referred to in GUIDES 161 through 166 for radioactive

materials, the Radiation Authority is either a Federal, state/ territory agency or state/territory desgnated official. The responsibilities of this authority include evaluating radiological

hazard conditions during normal operations and during

emergencies.

Radioactivity The property of some substances to emit invisible and

potentially harmful radiation.

Refrigerated liquid See "Cryogenic liquid".

Regrigerated liquified gas a gas which when packaged for transport is made partially

because of its low temperature. See Cryogenic liquid.

Respiratory sensitizer A substance that induces hypersensitivity of the airways

following inhalation of the substance.

Right-of-way A defined area on a property containing one or more

high-pressure natural gas pipelines.

Shelter in-place People should seek shelter inside a building and remain

inside until the danger passes. Sheltering in-place is used when evacuating the public would cause greater risk than staying where they are, or when an evacuation cannot be performed. Direct the people inside to close all doors and windows and to shut off all ventilating, heating and cooling systems. In-place protection (shelter in-place) may not be the best opton f (a) the vapours are flammable; (b) ft wll take a long time for the gas to clear the area; or (c) if buildings cannot be closed tightly. Vehicles can offer some protection for a short period if the windows are closed and the ventilating systems are shut off. Vehicles are not as effective as buildings for

in-place protection.

Skin corrosion The production of irreversible damage to the skin following the

application of a test substance for up to 4 hours.

Skin irritation The production of reversible damage to the skin following the

application of a test substance for up to 4 hours.

Skin sensitiser A substance that will induce an allergic response following skin

contact.

Small fire A fire involving less than a surface area of 5 m2 and/or less

than 20 L/kg of a material, or a fire with characteristics within and not exceed the capabilities of a person other than a fire-

fighter to safely.

Small spill A spill that involves quantities that are less than 208 litres for

liquids and less than 300 kilograms for solids.

Specific gravity

Weight of a substance compared to the weight of an equal volume of water at a given temperature. Specific gravity less

than 1 indicates a substance is lighter than water; specific gravity greater than 1 indicates a substance is heavier

than water.

Straight (solid) stream Method used to apply or distribute water from the end of a

hose. The water is delivered under pressure for penetration. In an efficient straight (solid) stream, approximately 90% of the water passes through an imaginary circle 38 cm (15 inches) in diameter at the breaking point. Hose (solid or straight) streams are frequently used to cool tanks and other equipment exposed to flammable liquid fires, or for washing burning spills away from danger points. However, straight streams will cause a spill fire to spread if improperly used or when directed into open

containers of flammable and combustible liquids.

TIH Toxic Inhalation Hazard. Term used to describe gases and

volatile liquids that are toxic when inhaled.

Vapour concentration Saturated vapour concentration in air of a material in mL/m³

(volatility) at 20°C and standard atmospheric pressure.

Vapour density Weight of a volume of pure vapour or gas (with no air present)

compared to the weight of an equal volume of dry air at the same temperature and pressure. A vapour density less than 1 (one) indicates that the vapour is lighter than air and will tend to rise. A vapour density greater than 1 (one) indicates that the vapour is heavier than air and may travel along the ground.

Vapour pressure Pressure at which a liquid and its vapour are in equilibrium

at a given temperature. Liquids with high vapour pressures

evapourate rapidly.

Viscosity Measure of a liquid's internal resistance to flow. This property

is important because it indicates how fast a material will leak

out through holes in containers or tanks.

Warm zone Area between Hot and Cold zones where personnel and

equipment decontamination and hot zone support take place. It includes control points for the access corridor and thus assists in reducing the spread of contamination. Also referred to as the contamination reduction corridor (CRC), contamination reduction zone (CRZ), yellow zone or limited access zone in other documents. (EPA Standard Operating Safety Guidelines, OSHA 29 CFR 1910.120, NFPA 472).

Water For the purpose of this guidebook, produces significant toxic

Reactive Material gas when it comes in contact with water.

Water-sensitive Substances which may produce flammable and/or toxic

decomposition products upon contact with water.

Water spray (fog)

Method or way to apply or distribute water. The water is finely divided to provide for high heat absorption. Water spray patterns can range from about 10 to 90 degrees. Water spray streams can be used to extinguish or control the burning of a fire or to provide exposure protection for personnel, equipment, buildings, etc. (This method can be used to absorb vapours, knock-down vapours or disperse vapours. Direct a water spray (fog), rather than a straight (solid) stream, into the vapour cloud to accomplish any of the above).

Water spray is particularly effective on fires of flammable liquids and volatile solids having flash points above 37.8°C (100°F).

Regardless of the above, water spray can be used successfully on flammable liquids with low flash points. The effectiveness depends particularly on the method of application. With proper nozzles, even gasoline spill fires of some types have been extinguished when coordinated hose lines were used to sweep the flames off the surface of the liquid. Furthermore, water spray carefully applied has frequently been used with success in extinguishing fires involving flammable liquids with high flash points (or any viscous liquids) by causing frothing to occur only on the surface, and this foaming action blankets and extinguishes the fire.

AUSTRALIAN APPROVAL

The Australian & New Zealand Emergency Response Guide (ANZ-ERG2021) is approved as emergency information satisfying the requirements of the Australian Code for the transport of Dangerous Goods by Road and Rail (ADG Code) and associated legislation. The approval was given national effect by Competent Authorities Panel decision number APP2021/114.

NEW ZEALAND APPROVAL

Supported by reference for use in New Zealand by the NZ Transport Agency - Waka Kotahi, and endorsed by the NZ chemical industry 'Responsible Care NZ', in consultation with representatives from the transport industry, logistics and freight forwarding, and the committee responsible for the NZS 5433 Transport of Dangerous Goods on Land. The ANZ-ERG is recommended for the transport of sector and emergency responders as an appropriate means to assist with initial response to a dangerous goods incident.

REPRODUCTION AND RESALE

In Australia, the ANZ-ERG2021 is available free of charge at the website of the National Transport Commission. https://www.ntc.gov.au/. In New Zealand, the ANZ-ERG2021 is available free of charge at the website of Responsible Care NZ. https://www.responsiblecarenz.com/ It may be reproduced without further permission only if the copy accurately reproduces the entire content (text, format and colouration) of this document without modification. Modified copies are not approved emergency information satisfying obligations of the ADG code and associated legislation.

NOTES

EMERGENCY NUMBERS AND INFORMATION

AUSTRALIA

IN EVERY EMERGENCY call 000 or 112 (Mobile)

FOR EMERGENCY SERVICES (FIRE BRIGADE, AMBULANCE, POLICE)

Help them to help you by providing the information in the shaded box below

IN CASE OF POISONING...... call 131 126

Information to provide to Emergency Services

IDENTIFICATION:

Your name / Organisation Call back number / Location

EVENT:

Deaths / Injuries

Product(s) involved

Quantity

Type of vehicle / Container

Time / Exact location

Help: On site / To be called

OTHER HELPFUL INFORMATION:

Consignor / Origin

Carrier

Consignee / Destination

Car / Truck / Trailer / Flight No.

Bill of Lading / Waybill No.

NEW ZEALAND

IN EVERY EMERGENCY call 111

FOR EMERGENCY SERVICES

(FIRE BRIGADE, AMBULANCE, POLICE)

Help them to help you by providing the information in the shaded box on the previous page

IN CASE OF

POISONING call 0800 764 766

NATIONAL POISONS CENTRE

EMERGENCY INVOLVING

RADIOACTIVE MATERIALcall 021 393 632 (24/7)

NATIONAL RADIATION LABORATORY

OTHER CHEMICAL

EMERGENCYcall 0800 243622 (0800 CHEMCALL)

RESPONSIBLE CARE NZ - CHEMICAL EMERGENCY RESPONSE

A guidebook intended for use by first responders during the initial phase of a transportation incident involving dangerous goods/hazardous materials.



This document should not be used to determine compliance with the dangerous goods/ hazardous material regulations or to create worker safety documents for specific chemicals.