

DOCUMENT NO: SQEG7-02-TRI REVISION: 0 ISSUE DATE: 21/09/2018

The following table applies to all states:

<u>Product</u>	Class, Volume & Packing Group	Placarding Quantity**	Manifest Quantity**	Fire Protection Quantity**
		<u>50L</u>	500L	2000L
ProFume	DG Class 2.3. Acute Toxicity = Category 3 1 Cylinder = 78 Litres 1 Pallet = 12 Cylinders / 936 Litres. (Packaging Group N/A)	Placards required if you store 1 cylinder: INHALATION HAZARD OR TOXIC GAS 2	Storing 6 or more cylinders: You must notify authorities and keep a manifest* (*very easy process - see attached template)	Requirement of Victorian Regulations only (refer to following regulation information).
Methyl Bromide	Class 2.3. Acute Toxicity = Category 1 1 Cylinder = 70 Litres 1 Pallet = 9 Cylinders / 630 Litres (Packaging Group N/A)	Placards required if you have 1 cylinder: INHALATION HAZARD OR TOXIC GAS	Storing 7 or more cylinders: You must notify authorities and keep a manifest* (*very easy process - see attached template)	Requirement of Victorian Regulations only (refer to following regulation information).
Rural Telone	Class 6.1 (3) Acute Toxicity = Category 1 1 Cylinder = 80kg 1 Pallet = 9 Cylinders / 720kg (Packing Group III)	Placards required if you have 1 cylinder: TOXIC 6 & FLAMMABLE LIQUID 3	Storing 6 or more cylinders: You must notify authorities and keep a manifest* (*very easy process - see attached template)	Requirement of Victorian Regulations only (refer to following regulation information).



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<u>Product</u>	Class, Volume & Packing Group	Placarding Quantity**	<u>Manifest</u> Quantity**	Fire Protection Quantity**	
		<u>50L</u>	<u>500L</u>	2000L	
Telone C-60	Class 6.1 (3) Acute Toxicity = Category 1 1 Cylinder = 90kg 1 Pallet = 9 Cylinders / 810kg (Packing Group I)	Placards required if you have 1 cylinder: TOXIC 6 **ELAMMABLE LIQUID** 3	Storing 6 or more cylinders: You must notify authorities and keep a manifest* (*very easy process - see attached template)	Requirement of Victorian Regulations only (refer to following regulation information).	
Telone C-35	Class 6.1 (3) (8) Acute Toxicity = Category 1 1 Cylinder = 90kg 9 Cylinders / 810kg (Packing Group I)	Placards required if you have 1 cylinder: TOXIC 6 & CORROSIVE 8	Storing 6 or more cylinders: You must notify authorities and keep a manifest* (*very easy process - see attached template)	Requirement of Victorian Regulations only (refer to following regulation information).	
Rural InLine	Class 6.1 (3) (8) Acute Toxicity = Category 1 1 Drum = 90kg 9 Drums / 810kg (Packing Group I)	Placards required if you have 1 drum: TOXIC 6 &	Storing 6 or more drums: You must notify authorities and keep a manifest* (*very easy process - see attached template)	Requirement of Victorian Regulations only (refer to following regulation information).	



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<u>Product</u>	Class, Volume & Packing Group	Placarding Quantity**	<u>Manifest</u> <u>Quantity**</u>	Fire Protection Quantity**
		<u>50L</u>	<u>500L</u>	<u>2000L</u>
		FLAMMABLE LIQUID 3 & CORROSIVE 8		
Chloropicrin	Class 6.1 Acute Toxicity = Category 1 1 Cylinder = 100kg 1 Pallet = 9 Cylinders / 900kg (Packing Group I)	Placards required if you have 1 cylinder TOXIC 6	Storing 5 or more cylinders: You must notify authorities and keep a manifest* (*very easy process - see attached template)	Requirement of Victorian Regulations only (refer to following regulation information).
		**This applies to aggregate Class 2.3 products, or othe	quantities i.e. if you have er dangerous goods, the applies.	e a combined total of aggregate quantity

★ A-Gas Rural can supply DG Placards (\$40 ea)

Victoria - Dangerous Goods (Storage and Handling) Regulations 2012

r.11 Determination of quantity of dangerous goods

(c) Class 2 dangerous goods – the quantity is to be determined by the total capacity of the container

r.66 Notification to Authority

(1) An occupier of premises where dangerous goods are stored and handled in quantities that exceed the relevant quantities in the column headed "Manifest Quantity" in the table in Schedule 2 must ensure that the Authority is notified of the presence of those dangerous goods.

r.53 Fire Protection – general

- (1) An occupier of premises where dangerous goods are stored and handled must ensure that—
 - (a) the premises are provided with a fire protection system that—
 - (i) is designed and constructed for the types and quantities of the dangerous goods and the conditions under which they are stored and handled; and



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- (ii) uses fire fighting media that are compatible with the dangerous goods and are effective in the control of incidents involving those types and quantities of dangerous goods; and
- (b) the fire protection system is—
 - (i) properly installed, tested and maintained; and
 - (ii) at all times accessible to persons on the premises and the emergency services authority; and
 - (iii) capable of being used, without adaptation or modification, with the equipment used by the emergency services authority.

r.54 Fire Protection – premises exceeding relevant Fire Protection Quantity

- (1) If an occupier of premises, where dangerous goods are stored and handled in quantities that exceed the relevant quantities specified in the column headed "Fire Protection Quantity" in the table in Schedule 2, intends to establish a fire protection system for the premises, the occupier must—
- (a) request the written advice of the emergency services authority, in relation to the design of the fire protection system for the premises; and
- (b) in establishing the fire protection system for the premises, have regard to that written advice.

Authority: WorkSafe Victoria

Head Office: Ground Floor Phone: (03) 9641 1555 222 Exhibition St Fax: (03) 9641 1222

Melbourne 3000

For local offices, visit www.worksafe.vic.gov.au/contact-us

<u>Queensland – WHS Regulations 2011 & Northern Territory – WHS</u> <u>Regulations 2011 & South Australia – WHS Regulations 2012 & New South</u> <u>Wales – WHS Regulations 2011</u>

r. 348 – Regulator must be notified if manifest quantities are to be exceeded

(1) A person conducting a business or undertaking at a workplace must ensure that the Regulator is given written notice if a quantity of Schedule 11 hazardous chemicals that exceeds the manifest quantity is used, handled and stored, or is to be used, handled or stored, at the workplace.

r. 349 – Outer warning placards – requirement to display

(1) A person conducting a business or undertaking at a workplace must ensure that an outer warning placard is prominently displayed at the workplace if the total quantity of Schedule 11 hazardous chemical or group of Schedule 11 hazardous chemicals used, handled or stored at the workplace exceeds the placard quantity for the Schedule 11 hazardous chemical or group of Schedule 11 hazardous chemical.



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r. 350 - Placard - requirement to display

(1) A person conducting a business or undertaking at a workplace must ensure that a placard is prominently displayed at the workplace if the total quantity of Schedule 11 hazardous chemical or group of Schedule 11 hazardous chemicals used, handled or stored at the workplace exceeds the placard quantity for the Schedule 11 hazardous chemical or group of Schedule 11 hazardous chemical.

Schedule 11 Placard and manifest quantities

Item	Description of hazardous chemical		Placard Quantity	Manifest Quantity
2	Gases under pressure	with acute toxicity, categories 1, 2, 3, or 4	50L	500L
33	Acute Toxicity	Category 1	50kg or 50L	500kg or 500L

Queensland Regulator: Workplace Health and Safety Queensland

Phone: 1300 369 915

For office locations, visit www.deir.gld.gov.au/workplace/aboutus/contactus/whsenquiry.htm

SA Regulators: SafeWork SA

Head Office: Level 4, World Park A Phone: (08) 8303 0400 33 Richmond Road, Keswick Fax: (08) 8204 9200 For country offices, visit www.safework.sa.gov.au (contact us – country offices)

NSW Regulators: WorkCover NSW

Head Office: 92-100 Donnison St Phone: (02) 4321 5000 Gosford 2250 Fax: (02) 4325 4145

For regional and local offices, visit

www.workcover.nsw.gov.au/contactus/Pages/Regionalandlocaloffices.aspx

NT Regulators: NT WorkSafe

Head Office: First Floor, Darwin Plaza Phone: 1800 019 115 41 Smith Street, The Mall Fax: (08) 8999 5141

GPO Box 3200, Darwin, NT, 0801 Email: ntworksafe@nt.gov.au



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<u>Western Australia – Dangerous Goods Safety (Storage and Handling of Non-Explosives)</u> Regulations 2007

r.25. Certain sites to be licensed (Act s. 13)

- (1) For the purposes of the Act section 13, a dangerous goods site is required to be licensed if dangerous goods are stored or handled at the site in quantities that exceed the manifest quantities.
- (2) Despite subregulation (1), a dangerous goods site where dangerous goods are stored or handled in quantities that exceed the manifest quantities is not required to be licensed if
 - (a) the dangerous goods are stored in more than one storage area on the site; and
 - (b) the quantity of dangerous goods stored in each storage area is less than the manifest quantity; and
 - (c) each storage area where fire risk goods are stored
 - (i) is outdoors; or
 - (ii) is in a separate building in which only those goods are stored; or
 - (iii) is an underground storage and handling system in which only those goods are stored; and
 - (d) each storage area is separated from every other storage area by a distance that is sufficient to ensure that a dangerous goods incident in one storage area cannot cause a dangerous goods incident in another storage area.
- (3) Despite subregulation (1), a dangerous goods site is not required to be licensed if
 - (a) dangerous goods are intended to be stored or handled at the site for not more than 6 months; and
 - (ba) the dangerous goods are not manufactured or processed on the site; and
 - (b) the quantity of the dangerous goods does not exceed 3 times the manifest quantity; and
 - (c) the dangerous goods site is not a major hazard facility; and
 - (d) the operator of the site is in possession of a risk assessment in relation to the dangerous goods site

r.12. Quantity of dangerous goods, determining

- (1) If these regulations require the determination of the quantity of dangerous goods, the quantity must be determined in accordance with this regulation.
- (2) In relation to packaged dangerous goods in a container that are
 - (c) Class 2 dangerous goods the quantity is to be determined as the total capacity of the container.

Number of cylinders that can be stored before notification is required

Profume Cylinders = 6 Methyl Bromide (A-Gas Rural) Cylinders = 7 Rural Telone Cylinders, Telone C-35 Cylinders, Telone C-60 Cylinders = 6 Rural InLine Drums = 6



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Except under r.25 (2) & (3)

Regulator: WorkSafe, Department of Commerce

Main Office: 5th Floor, Westcentre Phone: 1300 307 877

1260 Hay St Reception: (08) 9327 8777

West Perth 6005 Fax: 93218973

For regional offices, visit

www.commerce.wa.gov.au/worksafe/content/about_us/Contact_information.html

DANGEROUS GOODS MANIFEST

PCBU or Business Name:	
Address of Business:	
Date of Preparation:	

Emergency Contacts:

Name	Position	Telephone

Manifest:

Storage Location	Product Name	UN Number	DG Class	Sub. Risk	Maximum Quantity Stored