



Strategic Specialist Services Group (3SG)

CHEMICALS TEAM DANGEROUS GOODS UNIT

Presenter
Doug Gibbins

WorkCover. **Watching out for you.**



After 4 Years of New Regulations

DG sites

EXPIRED 1899

CLOSED 189

CURRENT 3389

1

Explosives

UHL 6298

Store 203

Manufacture 35

Supply 27

Import 56

Transport 47

BEUL 2003

SSDS (use) 33

Pyro 351



PERMISSIONING

Dangerous Goods

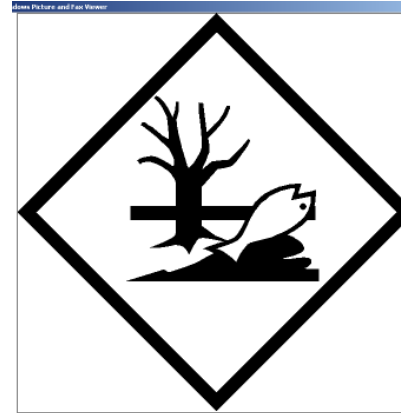
300/year site verifications
General poor compliance
10% MHF focus this year

Explosives

250/year site verifications
High level compliance
Fireworks storage and use
upgrades



ADG 7



DECC Act and regulations transition till end of year

Hazchem EAC debate “E”

Diesel transport

Free access



AEC3

Approved by WRMC published and on web

Transition end of year

Electronic version



ASCC

DRAFT NATIONAL STANDARD FOR THE CONTROL OF WORKPLACE HAZARDOUS CHEMICALS



Schedule 1
National Standard for the Control of Workplace Hazardous Chemicals

Item	Description of dangerous goods	Packing group	Placarding quantity	Manifest quantity
1.	Division 2.1 excluding aerosols	N/A	500 L	5 000 L
2.	Division 2.2 excluding aerosols	N/A	1 000 L	10 000 L
3.	Division 2.3	N/A	50 L	500 L
4.	Division 2.1 or 2.2 aerosols	N/A	5 000 L	10 000 L
5.	Any one of Class 3, Divisions 4.1, 4.2, 4.3, 5.1, 5.2, 6.1, Class 8 or 9	I	50 kg or L	500 kg or L
		II	250 kg or L	2500 kg or L
		III	1000 kg or L	10 000 kg or L
		Mixed Packing Groups in a single Class or Division of dangerous goods where none of the Packing Groups present exceeds the quantities specified in Item 5 of this Table.	1000 kg or L	10 000 kg or L
6.	Goods too dangerous to transport	N/A	5 kg or L	50 kg or L
7.	C1 combustible liquids only (see Note 1)	N/A	10 000 L	100 000 L



Note 1 If combustible liquids are stored or handled in the same spill compound as flammable liquids, then the C1 combustible liquids assume the packing group designation of the flammable liquid with the lowest flash point for the purposes of this table.

This applies to packaged and bulk C1 combustible liquids and includes multiple compartment tanks that store C1 combustible liquids and lower flash point dangerous goods.

Note 2:

For the purposes of item 5 in the Table —

- (a) all Type B Division 4.1 Self Reactive Substances that do not have a packing group assigned to them are to be taken to be assigned to packing group I;
- (b) all Types C to F Division 4.1 Self Reactive Substances that do not have a packing group assigned to them are to be taken to be assigned to packing group II;
- (c) all Type B Division 5.2 Organic Peroxides that do not have a packing group assigned to them are to be taken to be assigned to packing group I;
- (d) all Types C to F Division 5.2 Organic Peroxides that do not have a packing group assigned to them are to be taken to be assigned to packing group II;
- (e) Class 9 dangerous goods that do not have a packing group assigned to them are to be taken to be assigned to packing group III;
- (f) all other articles and things that do not have a packing group assigned to them are to be taken to be assigned to packing group II.



MEDIA RELEASE

One-stop-shop for gas industry

July 21, 2009

“Responsibility for licensing of gasfitters, and for setting standards for gasfitting work and gas appliances including autogas, will now all be the responsibility of the Office of Fair Trading.”

Mr Tripodi said making regulation clearer and more consistent and providing a single contact point for industry and consumers is what cutting red tape is all about.



0 Fatalities
However!



Thank You Any Questions?

WorkCover. **Watching out for you.**
