



Dangerous Substances Permit Form

To be filled out by the event organiser/exhibitor/vendor/contractor for the event

Contact Details: (Please print)								
Mr/Mrs/Ms First Name:				Surna	Surname:			
Position:				Comp	Company:			
Phone:				Fax:	Fax:			
Mobile:				Email	Email address:			
Name of Event:				Dates	Dates of Event:			
Stand Name:				Stand	Stand Number:			
Who is responsible for the delivery and storage of the substance/s on site? (print name):				s Best c	Best contact phone number while on site:			
I will have Dangerous Substances stored and/or handled while on-site at EPIC : YES / NO								
If YES: please com	plete the table	e below and	l sign decla	ration	If NO: please si	gn declaration		
	Details of th	e Dangero	us Substa	ances to	be Stored and	l Handled Du	ring the Event	
See over page for explanation and definitions								
Class of Dangerous Substance	Subsidiary Class	Packing Group	Name of De Substance name not be name)	(generic	Manufacturer	Expected max quantity of each dangerous substance	Expected daily quantity of each dangerous substance	
YOU MUST ATTACH THE MATERIAL SAFETY DATA SHEET (MSDS) TO THIS FORM. All exhibitors/vendors/contractors must keep the information provided (listed on a 'register'), including the safety data sheets (MSDS), at their stand/location during the event. WorkSafe ACT may undertake an inspection and request this information.								
Declaration: I declare that the information provided in this form are complete, accurate and true to the best of my knowledge.								
Name (please print):				osition/Tit	ition/Title:			
Signature: Date				Pate:	e:			

NOTES ON COMPLETING THIS FORM:

All the information required in this form should be available from the label on the container or from the Material Safety Data Sheet (MSDS). In all cases, your supplier should be able to give you the information and the MSDS.

Dangerous substances are substances that pose a risk to people, property or the environment due to their chemical or physical properties.

Classification of Dangerous Substances:

Class	Nature of Hazard	Class	Nature of Hazard
1	Explosives	6.1	Toxic substances
2	Gases (e.g. acetylene gas, LPG)	6.2	Infectious substances
3	Flammable liquids (e.g. unleaded petrol)	7	Radioactive substances
4	Flammable solids	8	Corrosive substances (e.g. bleach)
5	Oxidizing agents	9	Miscellaneous

Each class is identified by a distinctive coloured, diamond shaped label.

Class: Dangerous substances are grouped into classes assigned under the ADG Code according to the nature of the hazard (see the table above). Combustible liquids are not classified as dangerous goods by the Australian Dangerous Goods (ADG) Code, but are categorised as either C1 or C2, according to their flashpoint. An example of a combustible liquid is diesel.

Subsidiary risk: Where dangerous goods present more than one hazard. An example of a subsidiary risk is a pesticide which belongs to Class 6.1 (toxic substances) that also contains a flammable solvent (Class 3) base.

Packing group (PG): The degree of danger presented by dangerous substance is signified as follows:

Packing Group I - high danger; Packing Group II - medium danger; Packing Group III - low danger

The **maximum quantity** of the dangerous substance is the actual quantity what you have or are likely to have on the premises during the event. The **expected average quantity** will reflect the usual changes in the amount of the dangerous substance over the course of the event. The figure will be less than the expected maximum quantity.

The Classifications of Fuels:

The table below shows the typical classification of fuels as dangerous substances or combustible liquids.

(PG = Packing Group)

Type of Fuel	Classification			
Petrol	Class 3 PG II			
Kerosene	Class 3 PG III			
Diesel fuel	C1 Combustible Liquid			
Fuel Oils and heating Oils	C1 Combustible liquid			
Motor oil	C2 Combustible liquid			
Waste oil	C2 Combustible liquid			
LPG (Liquefied Petroleum Gas)	Class 2.1 (PG not applicable)			

If you are unsure of a fuel's classification, consult the supplier and the MSDS for the product. **For more information:**

https://www.accesscanberra.act.gov.au/app/answers/detail/a_id/2192/kw/dangerous%20substances