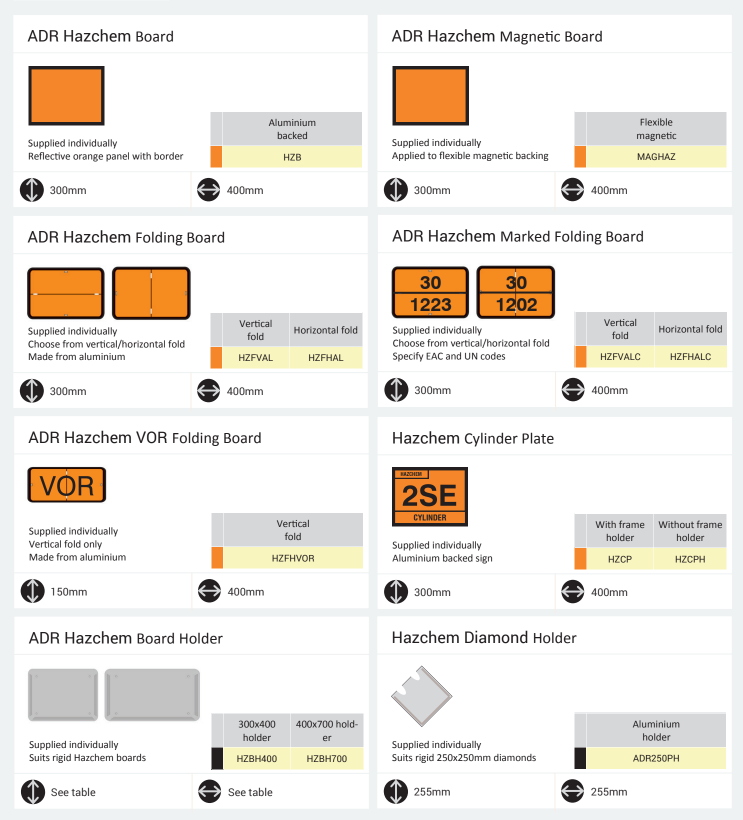
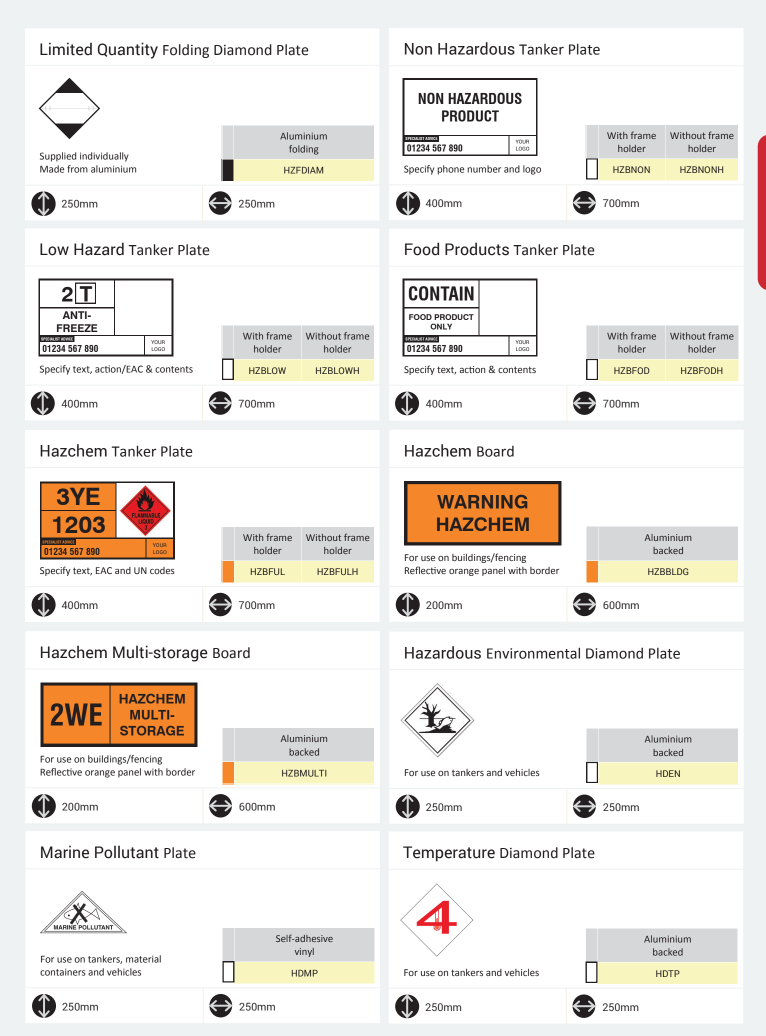


# ADR & Hazchem panels

Allow for the easy identification of hazardous substances and materials carried that are subject to the conditions of the European Agreement concerning the International Carriage of Dangerous Goods by Road







# Hazchem diamonds

Choose from our wide range of self-adhesive vinyl Hazchem diamonds for your transport requirements - if you require them with a magnetic or aluminium backing please contact us

# Flammable Liquid Class 3



100 x 100mm	200 x 200mm	250 x 250mm
HDA1	HDA2	HDA3

#### Flammable Gas Class 2



100 x 100mm	200 x 200mm	250 x 250mm
HDB1	HDB2	HDB3

#### Flammable Class 3



100 x 100mm	200 x 200mm	250 x 250mm
HDC1	HDC2	HDC3

#### Flammable Solid Class 4



	100 x 100mm	200 x 200mm	250 x 250mm
I	HDD1	HDD2	HDD3

# Spontaneously Combustible Class 4



100 x 100mm	200 x 200mm	250 x 250mm
HDE1	HDE2	HDE3

## Non Toxic Compressed Gas Class 2



100 x 100mm	200 x 200mm	250 x 250mm
HDF1	HDF2	HDF3

### Compressed Gas Class 2



100 x 100mm	200 x 200mm	250 x 250mm
HDG1	HDG2	HDG3

# Non Flammable Compressed Gas Class 2



100 x 100mm	200 x 200mm	250 x 250mm
HDH1	HDH2	HDH3

# Dangerous When Wet Class 4



100 x 100mm	200 x 200mm	250 x 250mm
HDI1	HDI2	HDI3

# Oxidising Agent Class 5.1



100 x 100mm	200 x 200mm	250 x 250mm
HDJ1	HDJ2	HDJ3

# Organic Peroxide Class 5.2



100 x 100mm	200 x 200mm	250 x 250mm
HDK1	HDK2	HDK3

## Miscellaneous Hazards/Articles Class 9



	100 x 100mm	200 x 200mm	250 x 250mm
Ш	HDL1	HDL2	HDL3

### Toxic Class 6



	100 x 100mm	200 x 200mm	250 x 250mm
Г	HDM1	HDM2	HDM3

### Poison Class 6



100 x 100mm	200 x 200mm	250 x 250mm
HDN1	HDN2	HDN3

#### Toxic Gas Class 2



100 x 100mm	200 x 200mm	250 x 250mm
HD01	HDO2	HDO3

### Poison Gas Class 2



100 x 100mm	200 x 200mm	250 x 250mm
HDP1	HDP2	HDP3

### Infectious Substance Class 6



	100 x 100mm	200 x 200mm	250 x 250mm
	HDQ1	HDQ2	HDQ3

# Radioactive I Class 7



100 x 100mm	200 x 200mm	250 x 250mm
HDR1	HDR2	HDR3

### Radioactive II Class 7



100 x 100mm	200 x 200mm	250 x 250mm
HDS1	HDS2	HDS3

# Radioactive III Class 7



100 x 100mm	200 x 200mm	250 x 250mm
HDT1	HDT2	HDT3

### Fissile Class 7



	100 x 100mm	200 x 200mm	250 x 250mm
	HDU1	HDU2	HDU3

### **Corrosive Class 8**



100 x 100mm	200 x 200mm	250 x 250mm
HDV1	HDV2	HDV3

# Explosive Class 1



100 x 100mm	200 x 200mm	250 x 250mm
HDW1	HDW2	HDW3

# Explosive Class 1.4



100 x 100mm	200 x 200mm	250 x 250mm
HDX1	HDX2	HDX3

# Explosive Class 1.5



100 x 100mm	200 x 200mm	250 x 250mm
HDY1	HDY2	HDY3

# Explosive Class 1.6



100 x 100mm	200 x 200mm	250 x 250mm
HDZ1	HDZ2	HDZ3



# **GHS** diamonds

Keep up-to-date with the latest UN standards on identification of product hazards with markers from the Globally Harmonised System

### **Exclamation Symbol**



Used to mark irritants; dermal sensitisers; narcotic effects; acute toxicity; respiratory tract irritation

100 x 100mm	200 x 200mm	250 x 250mm
GHSA1	GHSA2	GHSA3

## Flame Symbol



Used to mark flammable; self reacting; pyrophoric; self heating; organic peroxides and products that emit flammable gases

100 x 100mm	200 x 200mm	250 x 250mm
GHSB1	GHSB2	GHSB3

#### Round Flame Symbol



Used to mark oxidising agents

	100 x 100mm	200 x 200mm	250 x 250mm
	GHSC1	GHSC2	GHSC3

### **Explosion** Symbol



Used to mark self reacting; organic peroxides and explosive products

	100 x 100mm	200 x 200mm	250 x 250mm
	GHSD1	GHSD2	GHSD3

### Corrosive Symbol



Used to mark corrosive materials

	100 x 100mm	200 x 200mm	250 x 250mm
	GHSE1	GHSE2	GHSE3

#### **Bottle Symbol**



Used to mark gasses under pressure

100 x 100mm	200 x 200mm	250 x 250mm
GHSF1	GHSF2	GHSF3

#### **Toxic Symbol**



Used to mark severely harmful and toxic

	100 x 100mm	200 x 200mm	250 x 250mm
	GHSG1	GHSG2	GHSG3

#### Silhouette Symbol



Used to mark carcinogens; respiratory sensitisers; articles toxic to reproductive system; organs and aspiration as well as mutagens

100 x 100mm	200 x 200mm	250 x 250mm
GHSH1	GHSH2	GHSH3

#### What is the GHS?

The GHS is an acronym for *The Globally Harmonized System of Classification and Labelling of Chemicals*. The GHS is a system for standardising and harmonising the classification and labelling of chemicals. It is a logical and comprehensive approach to:

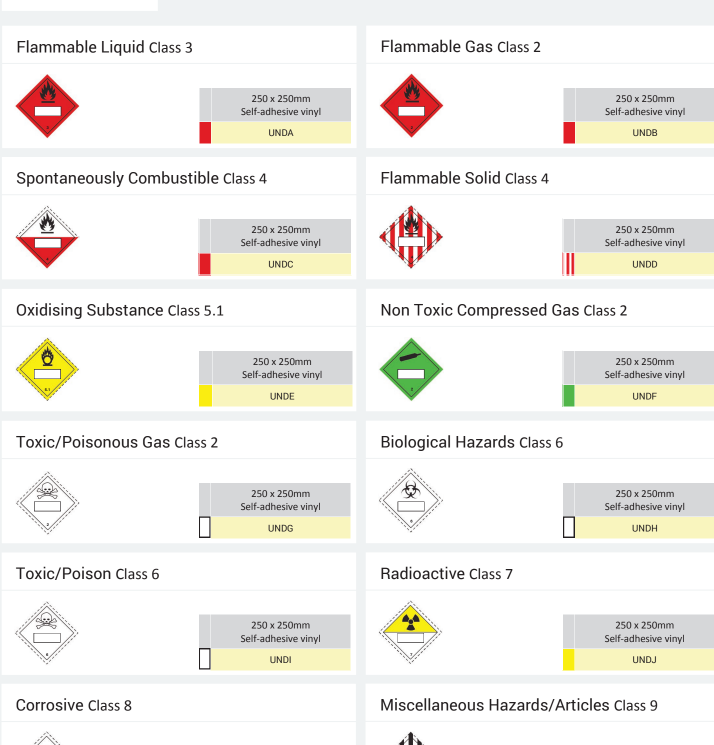
- · Defining health, physical and environmental hazards of chemicals;
- · Creating classification processes that use available data on chemicals for comparison with the defined hazard criteria; and
- Communicating hazard information, as well as protective measures, on labels and Safety Data Sheets (SDS).

For more information on this legislation, which came into effect in the UK & European Economic Area on 20th January 2009, please visit;



# **UN placards**

Comply with IMDG requirements on transport by road, rail, air and sea with these symbol placards which can be completed with a UN number by the end user in the space provided



250 x 250mm

Self-adhesive vinyl

UNDK

250 x 250mm

Self-adhesive vinyl

UNDL