

# Recognising dangerous goods

Segregation of dangerous goods in road vehicles and freight containers

1	2.1	2.2	2.3	3	4.1	4.2	4.3	5.1	5.2	6.1	7	8	9
Explosives do not load with	Flammable Gas do not load with	Non-Flammable Non-Toxic Gas do not load with	Toxic Gas do not load with	Flammable Liquid do not load with	Flammable Solid do not load with	Spontaneously Combustible do not load with	Dangerous When Wet do not load with	Oxidizing Agent do not load with	Organic Peroxide do not load with	Toxic do not load with	Radioactive do not load with	Corrosive do not load with	Miscellaneous Dangerous Goods do not load with
NOTE 1													
NOTE 6	NOTE 6	NOTE 6	NOTE 6	NOTE 3	NOTE 6	NOTE 6	NOTE 6	NOTE 6	NOTE 6	NOTE 6	NOTE 6	NOTE 6	NOTE 6
or Fire Risk Substance				or Foodstuffs or Food Packaging				or Fire Risk Substances or Combustible Liquids	or Fire Risk Substances or Combustible Liquids	or Foodstuffs or Food Packaging	or Foodstuffs or Food Packaging NOTE 7	or Foodstuffs or Food Packaging	

**NOTES:**

- 1 Refer to explosives regulations for details of the transport of explosives. Explosives of Class 1.4 S may be transported with dangerous goods of any other Class if the total quantity of dangerous goods does not exceed 1,000 kg.
- 2 When both Classes are in bulk.
- 3 When Class 3 substance is nitromethane.

- 4 When Class 6 substance is a fire risk substance.
- 5 When Class 6 is a cyanide and Class 8 is an acid (is acidic).
- 6 When Class 9 substance is a fire risk substance.
- 7 See also the Code of Practice for the Safe Transport of Radioactive Substances.
- 8 Concentrated strong acid is to be segregated from concentrated strong alkali.
- 9 Refer to the Australian Code for the Transport of Dangerous Goods by Road & Rail