





















































































# Segregation of Dangerous Goods in Road Vehicles

ADG code class labels are referenced against GHS hazard pictograms for guidance

GHS									No GHS equiv.	Food/Food Empties	Fire Risk Substances Or Combustible Liquids	
ADG	 2.1	 3	 4.1	 4.2	 5.1	 5.2	 2.2	 2.3	 6.1	 8	 9	
Pictograms on top not to be located with pictograms in respective column												
												
												
												
												
												
												
												
												
												
												
												

**Note 1:** When both Classes are in bulk  
**Note 2:** When Class 3 substance is nitromethane  
**Note 3:** When Class 6 substance is a fire risk substance  
**Note 4:** When Class 6 is a cyanide and Class 8 is an acid (is acidic)

**Note 5:** When Class 9 substance is a fire risk substance  
**Note 6:** Concentrated strong acid is to be segregated from concentrated strong alkali

**General note:**  Explosives are not included but must be segregated from all other dangerous goods.