

Segregation of Dangerous Goods in Road Vehicles

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

Pictograms on top not to be located with pictograms in respective column	tive column	ADG	GHS
DAGENT ST.	Note 1	PLANMABLE GAS 2 2.1	
OXDORIN SI TOKIC GAS QAS VICE 2	Note 1	FLAMMABLE LIZING 3	
OND PART OF THE PA	FLAMBABLE OLD STATE OF THE PROPERTY OF THE PRO	4.1	
OCCUPANO OCC	FLAMMARIE PLAMMARIE 1.0010 3	4.2	•
OSCARIO PRE NOTE PRO PRO PRE NOTE PRO	FLAMMAGE QQ 2	DANGERCUS WIEN WET 4.3	
Note 5	FLAMMARE 22 RAMMARE LOUD	OXDIZNG AGENT 5.11 5.11	<u> </u>
Note 5	FLAMMABLE OLD PLAMMABLE FLAMMABLE FL	ORGANIC PERONIDE 5:2 5.2	
PERSONAL PROPERTY AND ADDRESS OF THE PERSONAL PR		NAFLWAREE NAFLWAREE 23 2 2.2	
OXD 2000 AS 11 AS 11 CORRADO TO	FLAMMARIE COULD	TOXIC GAS 2	3
Note 3 Note 3 Note 4	Note 2	тохис 6.1	
Note 4		CORROSIVE 9	
Note 5 Note 5		MSCLIAROUS MSCRIAROUS	No GHS equiv.
TOMIC 8		Food/Food Empties	Empties
ORGANG OR		Fire Risk Substances Or Combustible Liquids	bstances ole Liquids
A STATE OF THE PARTY OF THE PAR			

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.

