






















Classe 1				Classe 2			Classe 3
Matières et Objets explosibles				Gaz inflammables	Gaz non toxiques non inflammables	Gaz toxiques	Liquides inflammables
							

Classe 4.1	Classe 4.2	Classe 4.3	Classe 5.1	Classe 5.2	Classe 6.1	Classe 6.2
Matières solides inflammables, matières auto-réactives et matières solides explosibles désensibilisées	Matières spontanément inflammables	Matières qui, au contact de l'eau, dégagent des gaz inflammables	Matières comburantes	Peroxydes organiques	Matières toxiques	Matières infectieuses
						

Classe 7	Classe 8	Classe 9
<p>Matières radioactives</p>	<p>Matières corrosives</p>	<p>Matières et objets dangereux divers</p>










Marques	
Matières transportées à chaud	
Dangereux pour l'environnement	
Quantités limitées	 ADR
Quantités exceptées	

### Colis ADR

Présente sur 2 faces opposées

### Transport routier-ADR

Etiquettes de danger Code du travail

				
Danger pour la santé	Comburant	Dangereux pour les organismes aquatiques	Gaz sous pression	Nocif par ingestion, par inhalation, irritant cutané
				
Toxique	Corrosif	Explosif	Inflammable	

[illegible]