

GHS Hazard		Signal Word	Symbol	H-Code	GHS Hazard Statement	CLP Hazard	Signal Word	CLP Symbol	H-Code	CLP Hazard Statement
1 Explosives	Extremely explosive	Danger		H200	Extremely explosive	Extremely explosive	Danger		H200	Extremely explosive
	Very explosive	Danger		H201	Very explosive	Very explosive	Danger		H201	Very explosive
	Explosive	Danger		H202	Explosive	Explosive	Danger		H202	Explosive
	Flammable explosive	Danger		H203	Flammable explosive	Flammable explosive	Danger		H203	Flammable explosive
	Other explosive	Danger		H204	Other explosive	Other explosive	Danger		H204	Other explosive

2) legal classifications in transport are not consistent with CLP Regulation

GHS Hazard		Signal Word	Symbol	H-Code	GHS Hazard Statement	CLP Hazard	Signal Word	CLP Symbol	H-Code	CLP Hazard Statement
2 Flammable Gases	Extremely flammable gas	Danger		H200	Extremely flammable gas	Extremely flammable gas	Danger		H200	Extremely flammable gas
	Very flammable gas	Danger		H201	Very flammable gas	Very flammable gas	Danger		H201	Very flammable gas
	Flammable gas	Danger		H202	Flammable gas	Flammable gas	Danger		H202	Flammable gas
	Other flammable gas	Danger		H203	Other flammable gas	Other flammable gas	Danger		H203	Other flammable gas
	Not classified	No signal word	No symbol	No H-Code	No hazard statement	Not classified	No signal word	No symbol	No H-Code	No hazard statement

GHS Hazard		Signal Word	Symbol	H-Code	GHS Hazard Statement	CLP Hazard	Signal Word	CLP Symbol	H-Code	CLP Hazard Statement
3 Flammable Aerosols	Extremely flammable aerosol	Danger		H200	Extremely flammable aerosol	Extremely flammable aerosol	Danger		H200	Extremely flammable aerosol
	Very flammable aerosol	Danger		H201	Very flammable aerosol	Very flammable aerosol	Danger		H201	Very flammable aerosol
	Flammable aerosol	Danger		H202	Flammable aerosol	Flammable aerosol	Danger		H202	Flammable aerosol
	Other flammable aerosol	Danger		H203	Other flammable aerosol	Other flammable aerosol	Danger		H203	Other flammable aerosol
	Not classified	No signal word	No symbol	No H-Code	No hazard statement	Not classified	No signal word	No symbol	No H-Code	No hazard statement

2) legal classifications in transport are not consistent with CLP Regulation

GHS Hazard		Signal Word	Symbol	H-Code	GHS Hazard Statement	CLP Hazard	Signal Word	CLP Symbol	H-Code	CLP Hazard Statement
4 Oxidizing gases	Very toxic to aquatic life with long-lasting effects	Danger		H410	Very toxic to aquatic life with long-lasting effects	Very toxic to aquatic life with long-lasting effects	Danger		H410	Very toxic to aquatic life with long-lasting effects
	Toxic to aquatic life with long-lasting effects	Danger		H411	Toxic to aquatic life with long-lasting effects	Toxic to aquatic life with long-lasting effects	Danger		H411	Toxic to aquatic life with long-lasting effects

GHS Hazard		Signal Word	Symbol	H-Code	GHS Hazard Statement	CLP Hazard	Signal Word	CLP Symbol	H-Code	CLP Hazard Statement
17 Acute toxicity (oral)	Fatal	Danger		H300	Fatal	Fatal	Danger		H300	Fatal
	Very toxic	Danger		H301	Very toxic	Very toxic	Danger		H301	Very toxic
	Toxic	Danger		H302	Toxic	Toxic	Danger		H302	Toxic
	Very toxic	Warning		H310	Very toxic	Very toxic	Warning		H310	Very toxic

2) legal classifications in transport are not consistent with CLP Regulation

GHS Hazard		Signal Word	Symbol	H-Code	GHS Hazard Statement	CLP Hazard	Signal Word	CLP Symbol	H-Code	CLP Hazard Statement
20 Respiratory sensitiser	May cause allergic respiratory sensitisation	Danger		H330	May cause allergic respiratory sensitisation	May cause allergic respiratory sensitisation	Danger		H330	May cause allergic respiratory sensitisation
	May cause respiratory sensitisation	Danger		H331	May cause respiratory sensitisation	May cause respiratory sensitisation	Danger		H331	May cause respiratory sensitisation
	May cause respiratory sensitisation	Warning		H332	May cause respiratory sensitisation	May cause respiratory sensitisation	Warning		H332	May cause respiratory sensitisation
	May cause respiratory sensitisation	Warning		H333	May cause respiratory sensitisation	May cause respiratory sensitisation	Warning		H333	May cause respiratory sensitisation

2) legal classifications in transport are not consistent with CLP Regulation

GHS Hazard		Signal Word	Symbol	H-Code	GHS Hazard Statement	CLP Hazard	Signal Word	CLP Symbol	H-Code	CLP Hazard Statement
20 Respiratory sensitiser	May cause allergic respiratory sensitisation	Warning		H334	May cause allergic respiratory sensitisation	May cause allergic respiratory sensitisation	Warning		H334	May cause allergic respiratory sensitisation
	May cause respiratory sensitisation	Warning		H335	May cause respiratory sensitisation	May cause respiratory sensitisation	Warning		H335	May cause respiratory sensitisation

GHS Hazard		Signal Word	Symbol	H-Code	GHS Hazard Statement	CLP Hazard	Signal Word	CLP Symbol	H-Code	CLP Hazard Statement
260 Acute hazards to the aquatic environment	Very toxic to aquatic life	Warning		H400	Very toxic to aquatic life	Very toxic to aquatic life	Warning		H400	Very toxic to aquatic life
	Toxic to aquatic life	Warning		H401	Toxic to aquatic life	Toxic to aquatic life	Warning		H401	Toxic to aquatic life
	Harmful to aquatic life	Warning		H402	Harmful to aquatic life	Harmful to aquatic life	Warning		H402	Harmful to aquatic life

2) legal classifications in transport are not consistent with CLP Regulation

GHS Hazard		Signal Word	Symbol	H-Code	GHS Hazard Statement	CLP Hazard	Signal Word	CLP Symbol	H-Code	CLP Hazard Statement
260 Acute hazards to the aquatic environment	Very toxic to aquatic life with long-lasting effects	Danger		H410	Very toxic to aquatic life with long-lasting effects	Very toxic to aquatic life with long-lasting effects	Danger		H410	Very toxic to aquatic life with long-lasting effects
	Toxic to aquatic life with long-lasting effects	Danger		H411	Toxic to aquatic life with long-lasting effects	Toxic to aquatic life with long-lasting effects	Danger		H411	Toxic to aquatic life with long-lasting effects
	Harmful to aquatic life with long-lasting effects	Warning		H412	Harmful to aquatic life with long-lasting effects	Harmful to aquatic life with long-lasting effects	Warning		H412	Harmful to aquatic life with long-lasting effects

2) legal classifications in transport are not consistent with CLP Regulation

GHS Hazard		Signal Word	Symbol	H-Code	GHS Hazard Statement	CLP Hazard	Signal Word	CLP Symbol	H-Code	CLP Hazard Statement
260 Acute hazards to the aquatic environment	May cause long-term harmful effects to the aquatic environment	Warning		H413	May cause long-term harmful effects to the aquatic environment	May cause long-term harmful effects to the aquatic environment	Warning		H413	May cause long-term harmful effects to the aquatic environment
	May cause long-term harmful effects to the aquatic environment	Warning		H414	May cause long-term harmful effects to the aquatic environment	May cause long-term harmful effects to the aquatic environment	Warning		H414	May cause long-term harmful effects to the aquatic environment

Additional hazard information: