

GHS – Physical hazards

Danger symbols and indications of danger so far



R 2
R 3
[R 5]
[R 6]
Explosive

NO LABELLING



R 12
Extremely flammable



R 11
Highly flammable

NO SYMBOL R 10

NO LABELLING
In the flash point range of
56°C to 60°



R 17
Highly flammable



R 15
Highly flammable

NO LABELLING



R 7
Oxidising



R 9
R 8
Oxidising

NO LABELLING

Physical hazards according to GHS

Unstable explosives
Explosives, Division 1.1 to 1.3
Self-reactive substances and mixtures, Type A (Type B)
Organic peroxides, Type A (Type B)

Explosives, Division 1.4

Extremely flammable liquids, vapours, gases and aerosols

Highly flammable liquids and vapours

Flammable liquids, vapours and aerosols

Pyrophoric liquids and solids

Substances and mixtures which, in contact with water, emit flammable gases, cat. 1, 2, 3

Self-heating substances and mixtures, cat. 1, 2
* Self-reactive substances and mixtures, Type B, C and D;
Type E and F

Organic peroxides, Type B, C and D;
Type E and F

Oxidising liquids, category 1, 2 and category 3

Gases under pressure

Corrosive to metals

Label elements according to GHS



Danger
H 200
H 201, H 202, H 203
H 240 (H 241)
H 240 (H 241)



Warning
H 204



Danger
H 224
H 220
H 222
H 225



Warning
H 226
H 223



H 250
H 260
H 261
H 261



Danger
Warning
H 251 *H 241
H 252 *H 242
*H 242
H 241
H 242
H 242



Danger
Warning
H 271
H 272



Warning
H 280
H 281



Warning
H 290

Warning: This poster is a non-exhaustive overview of the CLP regulation.