

EXPLOSIVE
Chemical explosive in the presence of heat or sparks, friction or impact



VERY TOXIC
Materials are highly toxic and very dangerous for health, also can cause chronic pain and even death



CHEMICAL SAFETY

Degree of Danger

OXIDIZING
Can cause a fire to generate heat when in contact with organic materials and reducing agents



TOXIC
Materials that are toxic, can cause serious illness and even death if ingested or inhaled



HIGHLY FLAMMABLE
Flammable under ordinary atmospheric conditions or have low ignition points (< 21 °C) and flammability under the influence of moisture



CORROSIVE
The material is corrosive, it can damage living tissue, can cause skin irritation, itching and flaking skin



EXTREMELY FLAMMABLE
Materials are extremely flammable. In the form of gas and air that form a mixture that is explosive under normal conditions



HARMFUL
Causing damage or injury to somebody /something, especially to a person's health or to the environment

