Health Hazard: A cancer-causing agent (carcinogen) or substance with respiratory, reproductive or organ toxicity, which may causes damage over time.

Flame: Flammable materials or substances liable to self ignite when exposed to water or air (pyrophoric), or which emit flammable gas.

Exclamation Mark: An immediate skin, eye or respiratory tract irritant, or narcotic.

Gas Cylinder: Gases stored under pressure, such as ammonia or liquid nitrogen.

Corrosion: Materials causing skin corrosion/burns or eye damage upon contact or corrosive to metals.

Exploding Bomb: Explosives, including organic peroxides and highly unstable materials at risk of exploding even without exposure to air (self-reactives).

Oxidizers: Chemicals that facilitate burning or make fires burn hotter and longer.

Acute Toxicity: Substances, such as poisons and highly concentrated acids, which have an immediate and severe toxic effect.