











\* Helping to raise our safety awareness \*

# SDS



Safety Data Sheets (SDSs) formerly known MSDS or Material Safety Data Sheets is a hazard communication standard requirement for all chemicals, which speaks about component of products, supervising occupational health and safety, and spill-handling procedures.

Physical hazards				
 Explosive	 Flammable	 Oxidizer	 Corrosive for metals	 Compressed, liquefied gas
Health hazards				Environmental hazards
Highly acute hazards	Chronic or medium acute hazards		Highly chronic hazards	
 Toxic	 Skin or eye corrosive	 Irritating, sensiblizing	 i) CMR, ii) STOT hazard if swallowed	 Aquatic toxicity

- The new structured format of SDS contributes a greater safety at the work place.
- Finding the section pertaining to a relevant action is easy and employees get information about how to contain the damage and about safe disposal.
- The correct SDS should be available for reference in the area where the chemicals are being stored or in use.

**Ensure employees should be aware of SDS contents**