

Training of Staff
on Fire Safety
and application of Fire
Extinguisher

Date - 29/06/21



ABC TYPE

Suitable for A, B, C & E Class of Fire involving material like Paper, Wood, Cotton, Petrochemical Products, Paints, Resins, Pigment, Varnish, Gases in the compressed form like Oxygen, Acetylene, LPG &





ABC TYPE

Suitable for A, B, C & E Class of Fire involving material like Paper, Wood, Cotton, Petrochemical Products, Paints, Resins, Pigment, Varnish, Gases in the compressed form like Oxygen, Acetylene, LPG & etc.



CLASSES OF FIRE

- CLASS "A" : PAPER , WOOD , TEXTILES,
- CLASS "B" : PETROL , OIL, PAINTS, THINNER
- CLASS "C" : FLAMMABLE GASES.
- CLASS "D" : METAL FIRES,
- CLASS "E" : ELECTRICAL FIRES.





CLASSES OF FIRE

- CLASS "A" : PAPER , WOOD , TEXTILES.
- CLASS "B" : PETROL , OIL , PAINTS , THINNER
- CLASS "C" : FLAMMABLE GASES.
- CLASS "D" : METAL FIRE.
- CLASS "E" : ELECTRICAL FIRES.



CLASSES OF FIRE

- CLASS "A" : PAPER , WOOD , TEXTILES.
- CLASS "B" : PETROL , OIL , PAINTS , THINNER
- CLASS "C" : FLAMMABLE GASES.
- CLASS "D" : METAL FIRE.
- CLASS "E" : ELECTRICAL FIRES.





Two main type of fire extinguisher

- 1) Stored pressure
- 2) Cartridge operated











