

# Mines Helmet Glossy Finish CON-M2



## Introducing CON - M2

Concord Mines Helmet was originally designed for the Mining Industry. But due to its strength & durability it is now being used widely in Automotive, Steel, Cement Industry etc. The rectangular flat surface on the front of the helmet is specifically designed to attach headlamps for underground mining operations. The cross ribs on top provides additional strength to the helmet. Further the material used is FRP which gives longevity, durability & heat resistance to the product. FRP material is Several times stronger than HDPE material

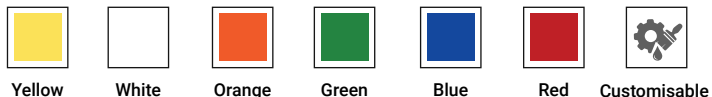
## Standards

- IS 2925
- DGMS (Director General of Mines & Safety)

## Accessories

- Headlamp
- Face shield
- Neckflap
- Ear Muff

## Colours Available



## Technical Specification

- **Material of Construction (MOC) : FRP**  
Headband adjustment range : 540mm - 590mm
- **Weight** : 400 gms
- **Chinstrap** : Straight/V Strap
- **Temperature** : Upto 250 degree
- **Headband** : Cotton/PPCP/Rexine
- **Inner Harness**: PPCP (Adjustable)/Rexine



PPCP



Cotton

## Special Features

- Scratch resistant
- aesthetic looking
- Thermal Insulation
- Longevity
- Accessorised with Headlamp
- Ergonomic design
- Ease of Wear
- Water resistant
- Electrical resistance
- Chemical resistance

## Industry

- Mining
- Automobile
- Steel & Power
- Cement Industry
- Process Industry
- Refractories