

VEGA

Features

Safety googles with multeple lens option Removable eyebrow protector Polycarbonate frame

VEGA

Material used

Frame: PC
Back Guard: PC
Temple: PC
Nose: Rubber

Clip: PC Foam: EVA

Strap: Fabric Latex

Screw: 2.5*1.6*16 Stainless Steel Cut Lens/8 C: PC (2.15 mm thickness)

Sizes

NA

Category

II

Color

Frame colour: Black Lens colour: Black, brown, Blue, green, yellow

Specifications

Weight: 64g

Frame Width: 48 mm Temple Width:93 mm Temple Length:127 mm



MALLCOM INDIA LTD

EN 12, Sector V, Salt Lake City Kolkata 700091, India

T: +E: safety@mallcom.in, w: www.mallcom.in



MULTI LENS SAFETY GOGGLES.

Category: Protective
EYEWEAR – Goggle
General Description: Multilens safety goggles with interchangeable head band and temple side protection, integrated nose piece, removable foam. For shock and dust protection



EYE PROTECTOR

Limits to use

The high performance poly carbonate protector is impact resistant but not unbreakable. Clean and inspect frequently. Exposure or contact with some chemical vapours or liquids may cause surface grazing and reduce impact resistance. Discard immediately when crazing. Pitting or scratches reduce vision..

Instructions for storage:

Store in its original packing in a clean dry area away from corrosive substances, solvents, without sun light. When unused, do not leave the protector out of its package or do not put it near other items such as tools or other metallic objects if they are not covered

With extremely large field of vision and outstanding fitness
Side vented
Fits over personal goggle.
Great protection at upper and side
99% UV protection

Instruction for wearing:

To put on this protector, use both hands to pull templates apart enough or stretch the elastic strap into a comfortable position so that the protector fits perfectly.

Instructions for cleaning:

Clean under tepid water. Rinse and wipe with a soft, dry, anti-plush and non abrasive cloth. Please don't clean the lens with solvent liquid to avoid any damage from solvents

This safety eye wear complies with the European Directive 89/686 EEC, and with EN 166:2001, Protection against- high speed particles at extremes of temperature – Low energy Impact.

Application

Use for protection while cutting, grinding or where protection from small flying particles is needed. Do not use this protector in torch welding, electrical arc welding or any other operations which produce harmful levels of infrared radiation or any kind of laser radiation.

Packaging Instruction:

25pcs/Box



MALLCOM INDIA LTD

EN 12, Sector V, Salt Lake City Kolkata 700091, India

T: +E: safety@mallcom.in, w: www.mallcom.in