

EPP

SAFETY GOGGLES BLUE/CLEAR DESIGN

- Modern design safety goggles with adjustable frame length
- Ergonomically shaped nasal area and rounded frame ends as well as ductile frame material allow for comfortable wear and snug fit over longer time periods
- Perforations at frame ends allow for secure attachment of neck band
- Integrated overlapped safety glass guards eyes from the side against incoming particles or debris
- Sight-glass manufactured from high strength poly-carbonate
- Additional anti-scratch layer applied, therefore enhancing scratch resistance by the factor of x60

SAFETY GOGGLES ALL CLEAR DESIGN
 Bold protection frame design with integrated air ventilation
 All-transparent frame
 Anti-scratch coated
 Manufactured from 100% high strength poly-carbonate
 Fits onto existing sight correction glasses
 Guards eyes also from above, due to extended upper rim



NOTICE

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Tech-Masters is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Tech-Masters products provide, relates only to the standard conditions of sale of this product. In no case Tech-Masters can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.

EYE PROTECT PRO & EASY

GENERAL INFORMATION

Both safety goggles whether blue/clear or visitor design offer unique safety features that are required in modern working environments and will give you the confidence to help protect employees in a productive and safe work place.

TECHNICAL INFORMATION

SAFETY GOGGLES ALL CLEAR DESIGN

Basic Material Frame/Glass: High strength poly-carbonate
 Mechanical shot test: Frame: F (steel ball at velocity of 144 km/h), Glass: F
 Specification: Optical classification 1

SAFETY GOGGLES BLUE/CLEAR DESIGN

Basic Material Frame: Ductile poly-ethane
 Basic Material Glass: High strength poly-carbonate
 Specification: Optical classification 1

APPLICATION AND USE

- Either suitable for milling and drilling work, welding and clean-up, grinding and sanding, mechanical and assembly, stone and brick work and within laboratory environments. The visitor's goggles enable you to have outside visitors visit your production or working facility at reduced risk. Most workers' laws demand for personal eye protection and are therefore mandatory to provide on-site.

Article nr	Name	Content	Section
Y391001	Eye Protect Pro	10 pcs.	HEALTH AND SAFETY
Y391002	Eye Protect Easy	10 pcs.	HEALTH AND SAFETY