

Safety Glass Goggles

Factory Overview



Fully Integrated
manufacturing
facility complying
with various ISO's
/ GMP / Sedex /
CE Approvals.



SAFETY GLASS SERIES

Safety Glass Series



SAFETY GLASS SERIES

Safety Glasses

Model – SHC1001

- Frame and lens made from PC (Polycarbonate)
- Fog and Scratch resistant.
- High optical clarity with zero power
- Integral nose bridge & built-in side shields
- No-metallic parts included
- Shatterproof & impact resistant
- Lightweight black/blue PC frame with adjustable temple length
- EU Standard directive 89/686/EEC, EN166:2002
- ANSI/SEA Z87.1-2010. ISO 9001 & 14001. GMP & SEDEX Approved
- OEM packaging & Private labelling possible if required
- Proudly Made in India



EN 166: 2002-04

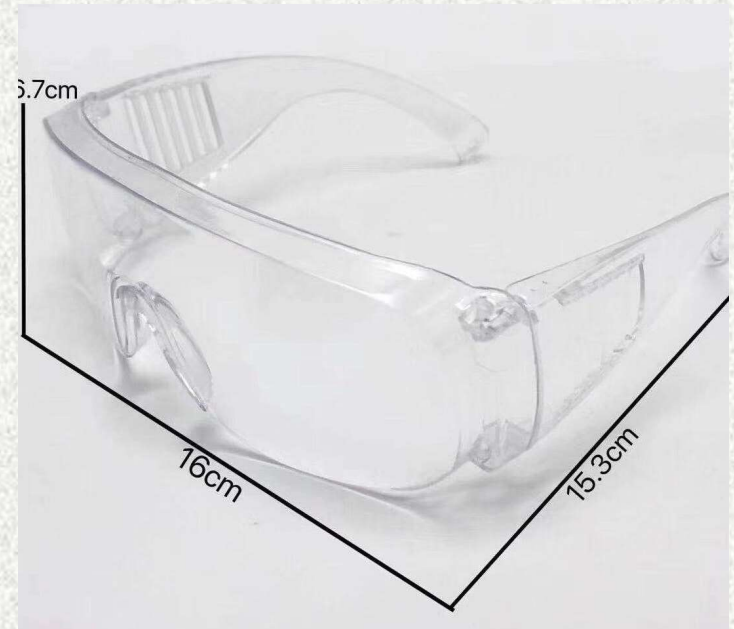


SAFETY GLASS SERIES

Safety Glasses

Model – SHC1002

- Frame and lens made from PC (Polycarbonate)
- Fog and Scratch resistant.
- High optical clarity with zero power
- Integral nose bridge & built-in side shields
- No-metallic parts included
- Shatterproof & impact resistant
- Can be worn over most prescribed glasses
- EU Standard directive 89/686/EEC, EN166:2002
- ANSI/SEA Z87.1-2010. ISO 9001 & 14001. GMP & SEDEX Approved
- OEM packaging & Private labelling possible if required
- Proudly Made in India



EN 166: 2002-04



SAFETY GLASS SERIES

Safety Glasses

Model – SHC1005

- Optically clear, zero power lens made from virgin PC material (polycarbonate)
- Fog and Scratch resistant
- Flexible frame, well fitting and covered from all sides made from surgical grade PVC. Seals good with skin on most faces. Integral nose bridge & built-in side shields.
- 12 or 15 mm wide adjustable elastic band fitted to the main body
- 4 indirect vents on the frame to reduce fogging
- Shatterproof & impact resistant
- Can be worn over most prescribed glasses as frame size is 15cm x 8 cm x 8cm approx.
- EU Standard directive 89/686/EEC, EN166:2002
- ANSI/SEA Z87.1-2010. ISO 9001 & 14001. GMP & SEDEX Approved
- OEM packaging & Private labelling possible if required
- Proudly Made in India
- **BIS Approved**



EN 166: 2002-04



SAFETY GLASS SERIES