Technical Data Sheet

Safety Spectacles WR1011

Description

Lightweight black frame, integral nose bridge & built-in side shields, hang cord attachment points & adjustable temple length

Materials

Lens	Polycarbonate Clear & Dark
Temples	Polycarbonate
Туре	Rimless integral side shield type
Optical Class	Optical Class 1
Coating	Anti-scratch, Anti-fog
Complete glass weight	32g
Ocular thickness	2mm
Frame weight	12g
Temples length	107-125mm
Ocular shade	142x52mm
Interpupillary distance	64mm

Approvals

Certification body: ICS Laboratories, Inc. 1072 Industrial Parkway North, Brunswick, Ohio 44212 USA. Phone: 330.220.0515 Fax: 330.220.0516 Certified ANSI/ISEA Z87.1-2010.

ECS GmbH –European Certification Service 73430 Aalen, Germany Certified CE EN 166:2001, EN 170:2002, EN 172:1994 + A1:2000 + A2:2001 PPE-Directive 89/686/EEC



Application

Safety spectacles are intended to shield the wearer's eyes from impact hazards such as flying fragments, objects, large chips, and particles. Workers are required to use eye safety spectacles with side shields when there is a hazard from flying objects.

The frames of safety spectacles are constructed of polycarbonate and fitted with impact-resistant lenses.

Packing

1piece/polybag; 12pieces/box; 25box/carton
Measurement: 27x82x50CM, GW: 15Kgs, NW: 13Kgs

Product Origin

Taiwan

