

Isolation Goggles

EN 166 / CE / Non-Sterile / With Valve/ Category II

ILB-Product ID-No.: GG WZDWV-non



Item	Details	Remark
CE Certificate	UL International BV	NB 2821
Test Report by	Precision eyewear laboratory	CNAS approved Testing lab
Applied standard	EN 166	
Factory ISO Certificates	ISO 9001	
Product classification	PPE	
Sterile / Non Sterile	Non Sterile	
Color	N.A	
Packaging	200 pcs/ Ctn 16 kg / Ctn	

Isolation Goggles with Valve

This product conforms to the face, provide an excellent field of view, and offers a high-level security from chemicals, dust and debris. The CE certificate is issued by UL international BV, with notified body number of 2821, and the test report is done by Precision eyewear laboratory.

TECHNICAL SPECIFICATIONS

- CE
- Offers maximum comfort and adjustable strap fits a wide range of head sizes.
- Made of soft, clear, flexible material that comforts to the face and nose, these goggles have indirect vents to reduce fogging
- Product size: 15.2*7.8*8.1 cm
- Material: PVC+PC,
- Packing unit: pack of 200

Properties
<ul style="list-style-type: none">• Resistance to Ultraviolet radiation : Pass
<ul style="list-style-type: none">• Against chemical droplets : Pass
<ul style="list-style-type: none">• Resistance to Fogging of Oculars: Pass
<ul style="list-style-type: none">• Increased Robustness: Pass
<ul style="list-style-type: none">• optical transmission 91% (req.< 74.4%)

- optical diffusion of light: type III (req.< 0.5cd/M²)

- Optical Class: I


- Stability at elevated temperature: Pass

- **User manual Isolation Goggles**


The Isolation Goggle is used to the wearer's eyes from dust, sand, splashes, sprays, and spatter of liquids.

 Warning


This product is supplied in multi-pack, in each package there is only one user manual. The user manual shall be made available to all users by posting it where the goggles are distributed or by other means. Please check the goggles before use. It is composed of isolation goggles and fixed devices made of polymer material, a fixed device, non-sterile, disposable. Scratched or damaged goggles should be disposed of. It is not possible to repair the face shield. The goggles, when in contact with skin, can cause allergic reactions to susceptible users.

 Applicable laws and approvals

The product is designed and tested to fulfil the requirements according PPE EU 2016/425 as a category II PPE and with applicable parts of standard EN166:2001. Shenzhen Precision Eyewear Testing & Inspection Service has made Testing and type certification.

 Remove the protection film from both sides of lense before first use. Put the isolation goggles from the top of your head; adjust the fit to ensure comfort. When remove the isolation goggles, peel it from the top of your head, dispose off in recycle bin or medical waste receptacle.

 Stored in a clean and well-ventilated environment without corrosive gases.

 The packing should be recycled as cardboard and the inner-bag as soft plastic (PE). The face shield should be disposed as combustible waste