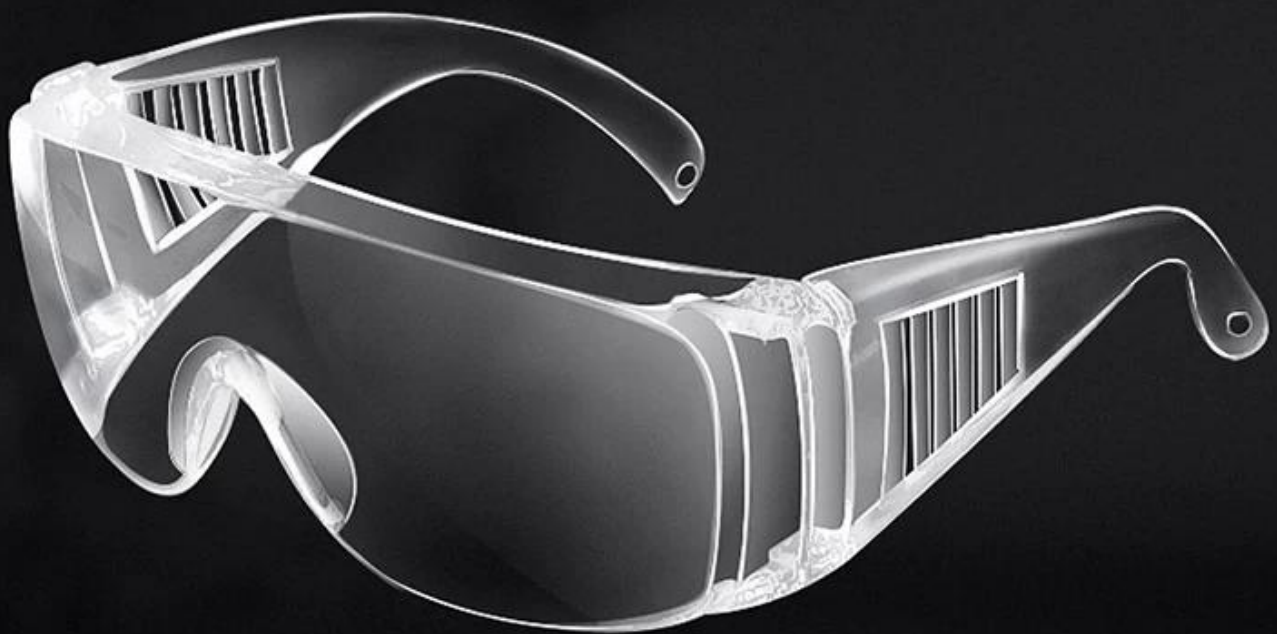




Protect against wind and shock

Comfortable design has no pressure on the bridge of the nose



— • Why Choose Us • —



Can wear myopia glasses inside



Protect against wind and shock



Plain PC transparent lens



Suitable for large face



Breathable flank protection



Tether holes can be tethered to prevent shedding

— • Specifications • —

Title : safety goggles

Material : Polycarbonate PC

Color : transparent

Size : 150*55*120mm

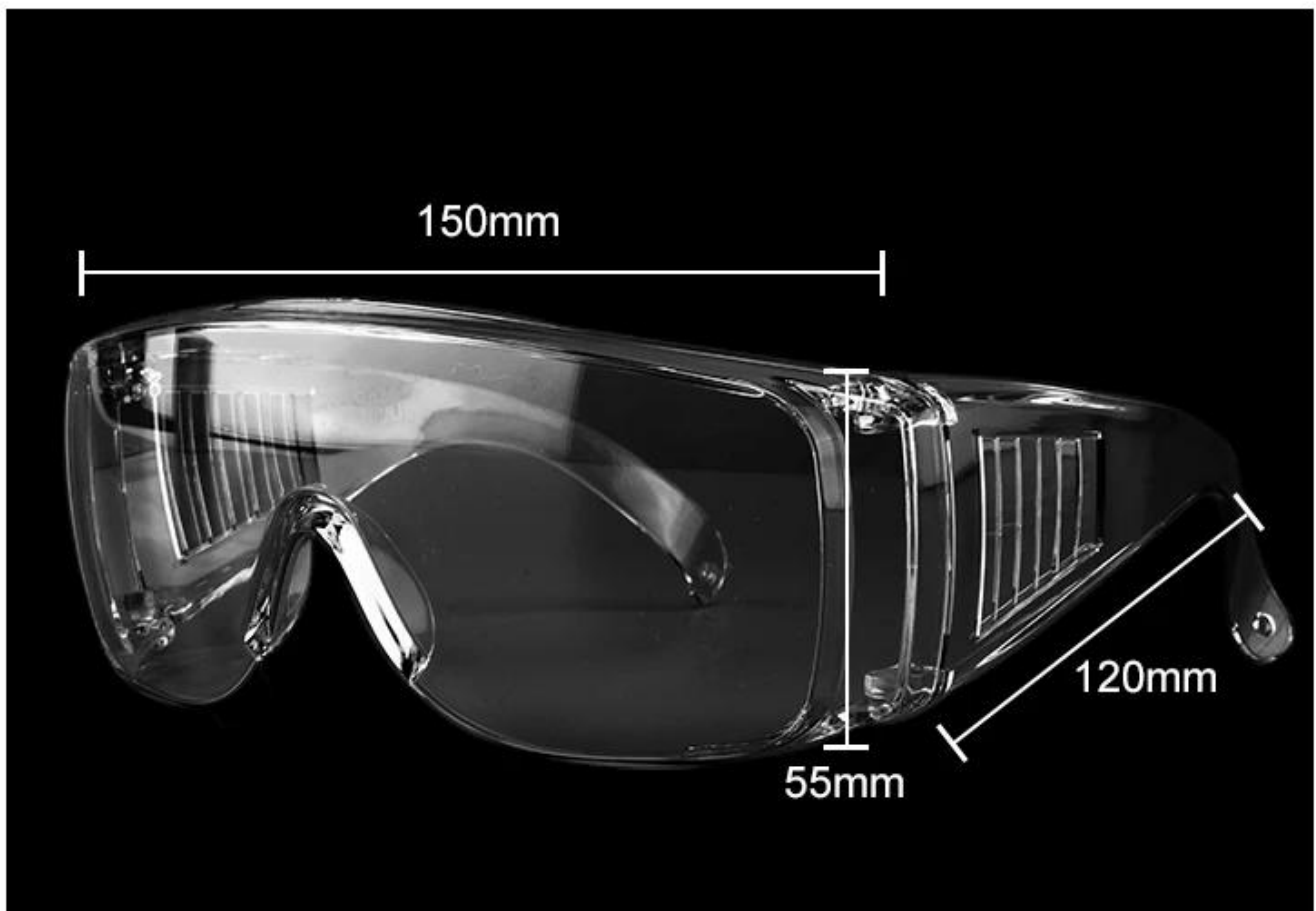
Standards : European standard EN166

Weight : 42g

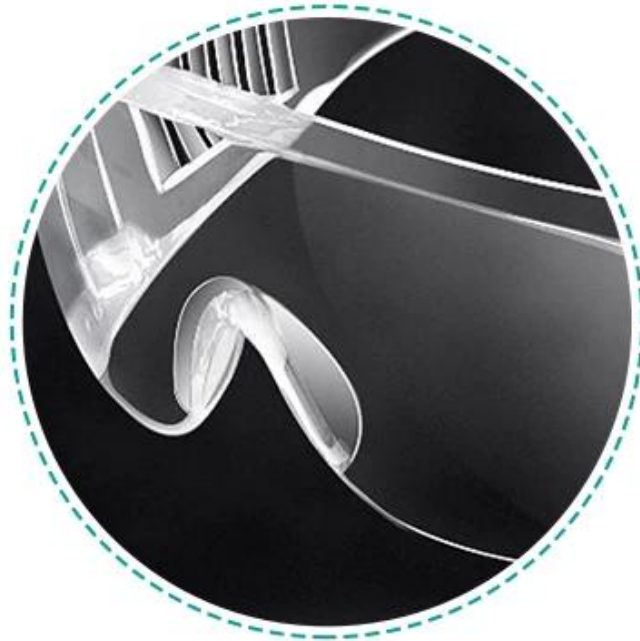
Function : Windproof, dustproof, splashproof, shockproof

Production level : Anti-high-speed particles 45 per second impact

Application : industrial place, laboratory, outdoor sports



— • Descriptions • —



Nose Frame

Comfortable design has no pressure on the bridge of the nose

Wide vision

Large frame transparent design, practical and generous, high definition, vision up to 180 degrees wide



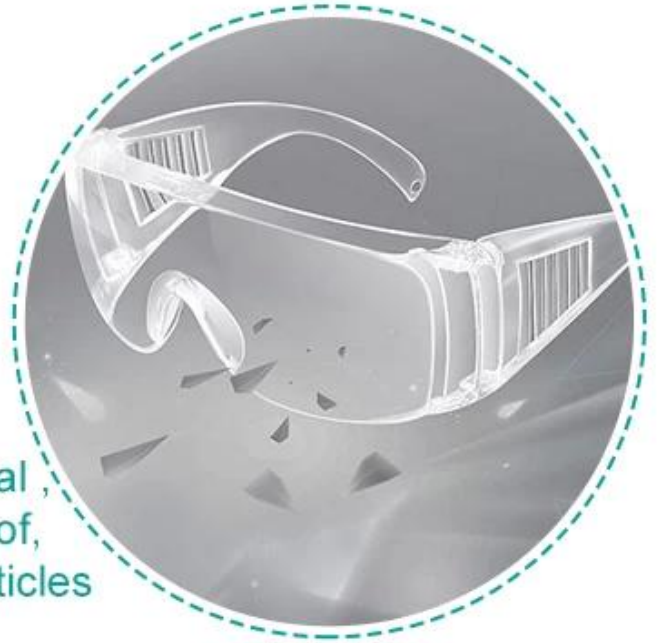


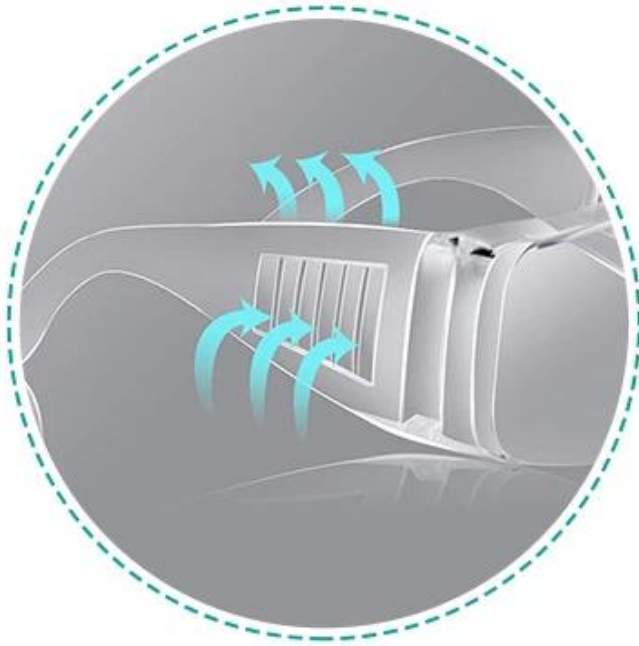
Humanized design

Can overlay wearing myopia glasses

Protect against wind and shock

The lens are made of PC material ,
Windproof, dustproof, splashproof,
shockproof, Anti-high-speed particles
45 per second impact



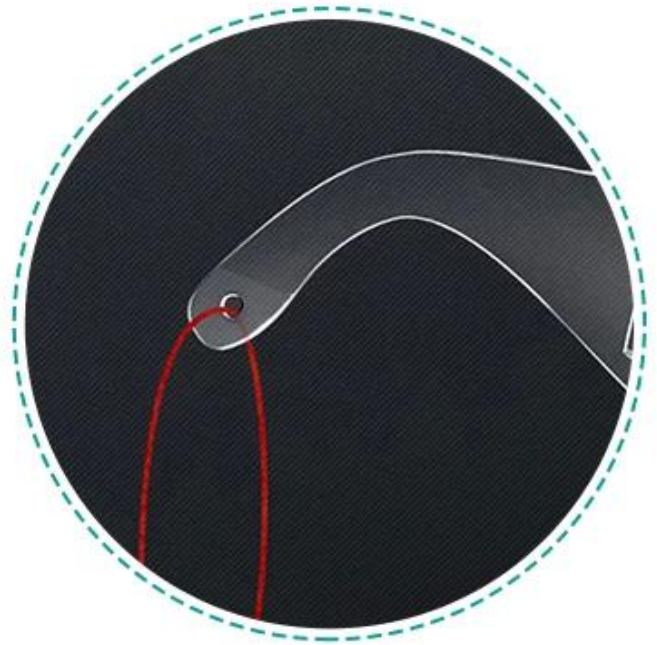


Breathable flank

Wide and breathable design on both side of frame, wearing comfortably

Tether holes design

Tether holes can be tethered to prevent shedding



Test Report



ICS LABORATORIES
 475, rue 500
 Boulevard de la Technologie, L3R 9V7
 Québec, Québec
 514-353-3333
 www.icslab.com

Client	Reference No.	Date	Page

Item	Material	Lot	Spec	Req	Test	Result	Pass/Fail

Item	Material	Lot	Spec	Req	Test	Result	Pass/Fail

Item	Material	Lot	Spec	Req	Test	Result	Pass/Fail

Item	Material	Lot	Spec	Req	Test	Result	Pass/Fail

Signature:  **Presented by:** 

Lab Director:  **Lab Representative:** 

Remarks:

1. Report is issued based on the ICS standard Test and Calibration certificate.

2. The content of this report is confidential. Reproduction of this report, in whole or in part, without the written consent of ICS Laboratories, Inc. is prohibited.

3. Unless otherwise indicated, all test results obtained in this report apply only to the specific tested part and not to the lot or the entire lot.

4. These qualifications are based primarily on information in records identified in the test report.

5. ICS Laboratories, Inc. does not warrant or accept any liability for the accuracy of the test results.

6. ICS Laboratories, Inc. is not responsible for the accuracy of the test results if the test results are used for purposes other than those for which they were intended.

7. ICS Laboratories, Inc. is not responsible for the accuracy of the test results if the test results are used for purposes other than those for which they were intended.

**ICS Laboratories Inc. 475, rue 500, Québec, Québec H3R 9V7
 Phone: 514-353-3333 Fax: 514-353-3334**

All the test items are **qualified**

Related Products

