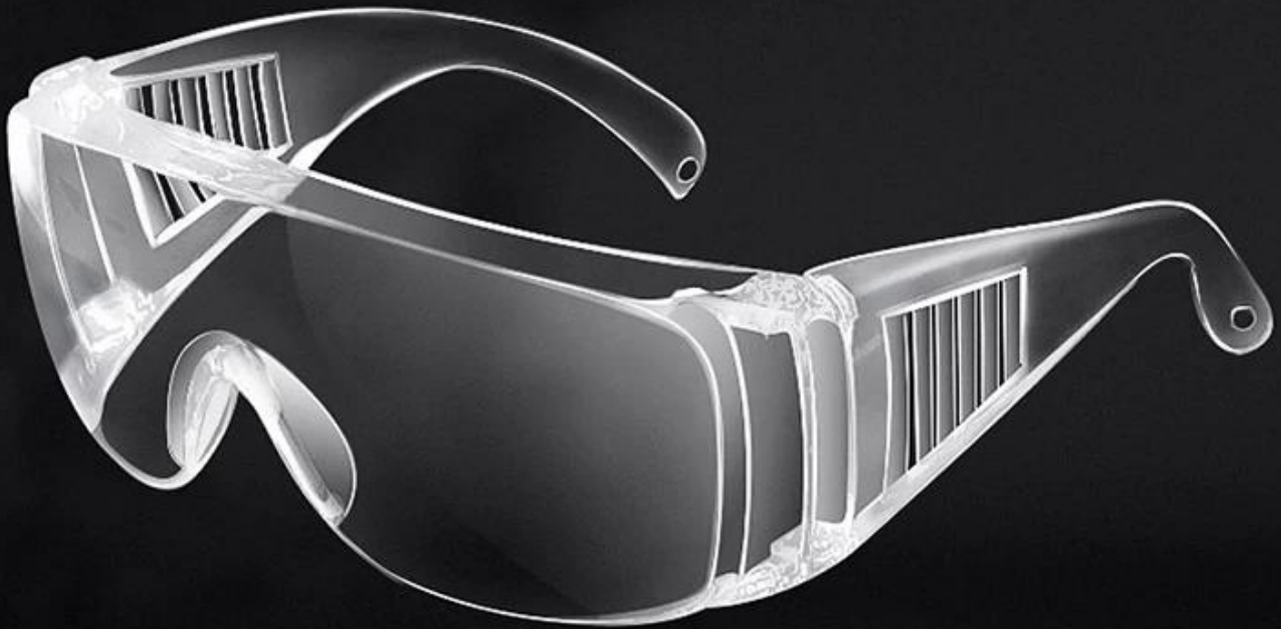


**Gafas de seguridad Gafas transparentes a prueba de golpes para protección contra coronavirus**

# **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

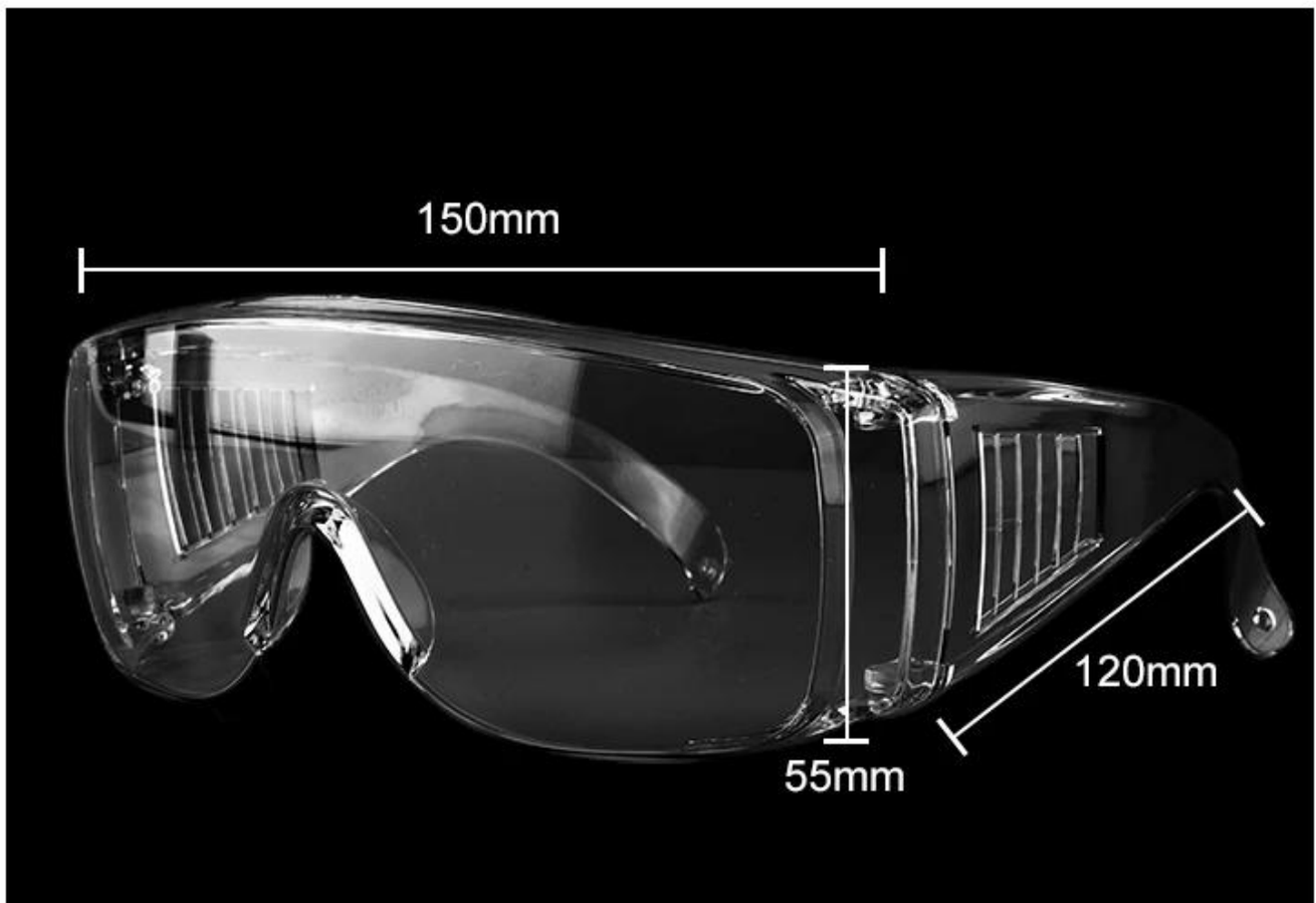
Standards : European standard EN166

Weight : 42g

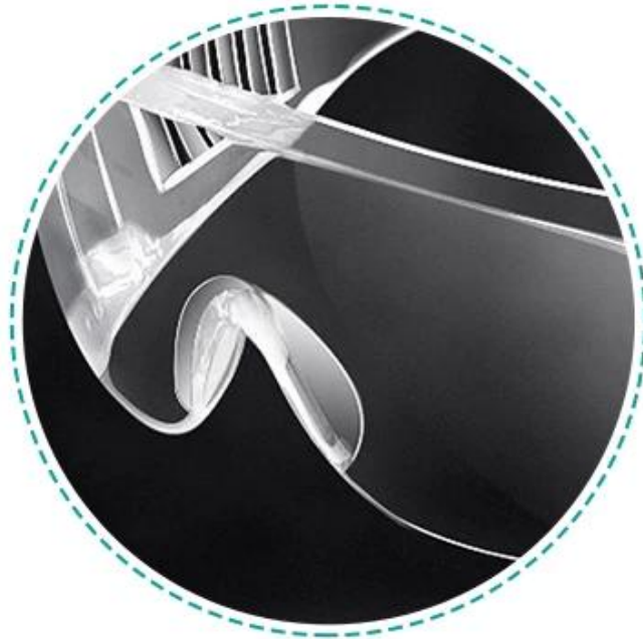
Function : Windproof, dustproof, splashproof, shockproof

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



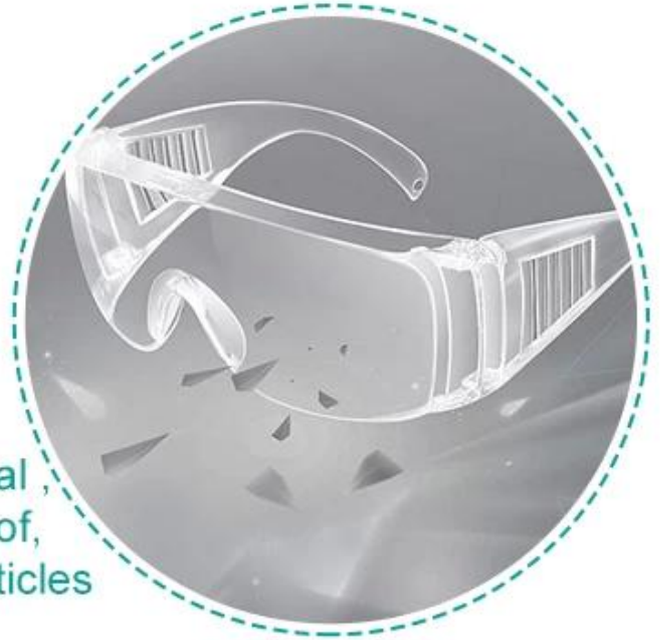


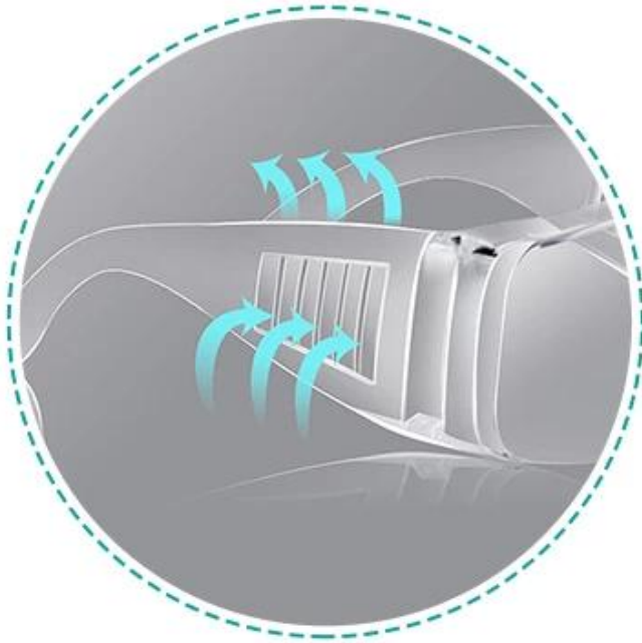
## Humanized design

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



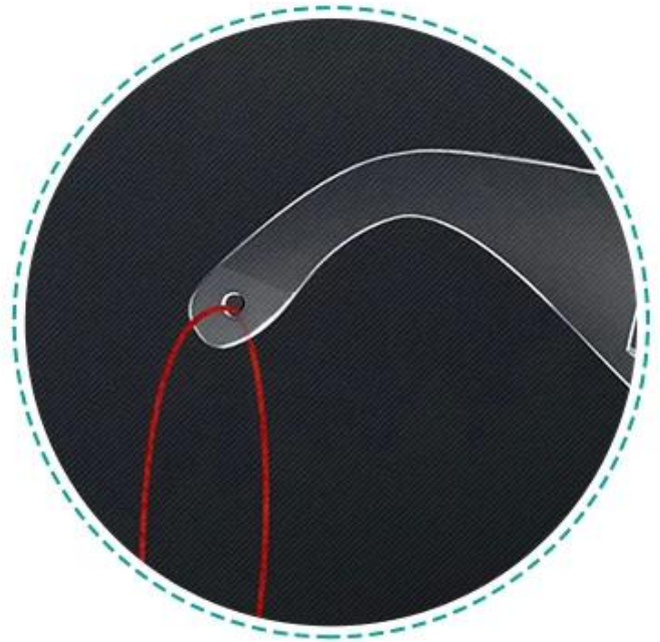


## Breathable flank

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 9V9  
 Québec, Québec  
 (514) 353-3333  
 www.icslab.com

Ref	Client								
1234	ABC Corp	5678	DEF Corp	9012	GHI Corp	3456	JKL Corp	7890	MNO Corp

**Client:** \_\_\_\_\_  
**Address:** \_\_\_\_\_  
**City:** \_\_\_\_\_  
**State:** \_\_\_\_\_  
**Zip:** \_\_\_\_\_

**Product:** \_\_\_\_\_  
**Material:** \_\_\_\_\_  
**Color:** \_\_\_\_\_  
**Quantity:** \_\_\_\_\_

**Tested by:** \_\_\_\_\_  
**Reviewed by:** \_\_\_\_\_

**Issue Date:** \_\_\_\_\_  
**Valid Until:** \_\_\_\_\_

**Test Results:**

Item	Test Method	Result	Pass/Fail
1. Impact Resistance	ASTM F803	100%	Pass
2. UV Radiation	ASTM D4328	100%	Pass
3. Scratch Resistance	ASTM D2040	100%	Pass
4. Abrasion Resistance	ASTM D3885	100%	Pass
5. Tensile Strength	ASTM D883	100%	Pass
6. Tear Resistance	ASTM D1505	100%	Pass
7. Compression	ASTM D1585	100%	Pass
8. Flammability	ASTM D568	100%	Pass
9. Impact (High Velocity)	ASTM F855	100%	Pass
10. Impact (Low Velocity)	ASTM F886	100%	Pass
11. Impact (Ball)	ASTM F850	100%	Pass
12. Impact (Finger)	ASTM F887	100%	Pass
13. Impact (Forehead)	ASTM F888	100%	Pass
14. Impact (Back of Head)	ASTM F889	100%	Pass
15. Impact (Side of Head)	ASTM F890	100%	Pass
16. Impact (Temples)	ASTM F891	100%	Pass
17. Impact (Ear)	ASTM F892	100%	Pass
18. Impact (Nose)	ASTM F893	100%	Pass
19. Impact (Cheek)	ASTM F894	100%	Pass
20. Impact (Forehead)	ASTM F895	100%	Pass
21. Impact (Back of Head)	ASTM F896	100%	Pass
22. Impact (Side of Head)	ASTM F897	100%	Pass
23. Impact (Ear)	ASTM F898	100%	Pass
24. Impact (Nose)	ASTM F899	100%	Pass
25. Impact (Cheek)	ASTM F900	100%	Pass

**Notes:**

1. All test items are qualified.

2. The test results are in compliance with the requirements of the applicable standards.

3. The test results are in compliance with the requirements of the applicable standards.

4. The test results are in compliance with the requirements of the applicable standards.

5. The test results are in compliance with the requirements of the applicable standards.

6. The test results are in compliance with the requirements of the applicable standards.

7. The test results are in compliance with the requirements of the applicable standards.

8. The test results are in compliance with the requirements of the applicable standards.

9. The test results are in compliance with the requirements of the applicable standards.

10. The test results are in compliance with the requirements of the applicable standards.

11. The test results are in compliance with the requirements of the applicable standards.

12. The test results are in compliance with the requirements of the applicable standards.

13. The test results are in compliance with the requirements of the applicable standards.

14. The test results are in compliance with the requirements of the applicable standards.

15. The test results are in compliance with the requirements of the applicable standards.

16. The test results are in compliance with the requirements of the applicable standards.

17. The test results are in compliance with the requirements of the applicable standards.

18. The test results are in compliance with the requirements of the applicable standards.

19. The test results are in compliance with the requirements of the applicable standards.

20. The test results are in compliance with the requirements of the applicable standards.

21. The test results are in compliance with the requirements of the applicable standards.

22. The test results are in compliance with the requirements of the applicable standards.

23. The test results are in compliance with the requirements of the applicable standards.

24. The test results are in compliance with the requirements of the applicable standards.

25. The test results are in compliance with the requirements of the applicable standards.

All the test items are **qualified**

## Related Products

