

**Óculos de segurança Óculos à prova de choque
transparentes para proteção contra coronavírus**

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

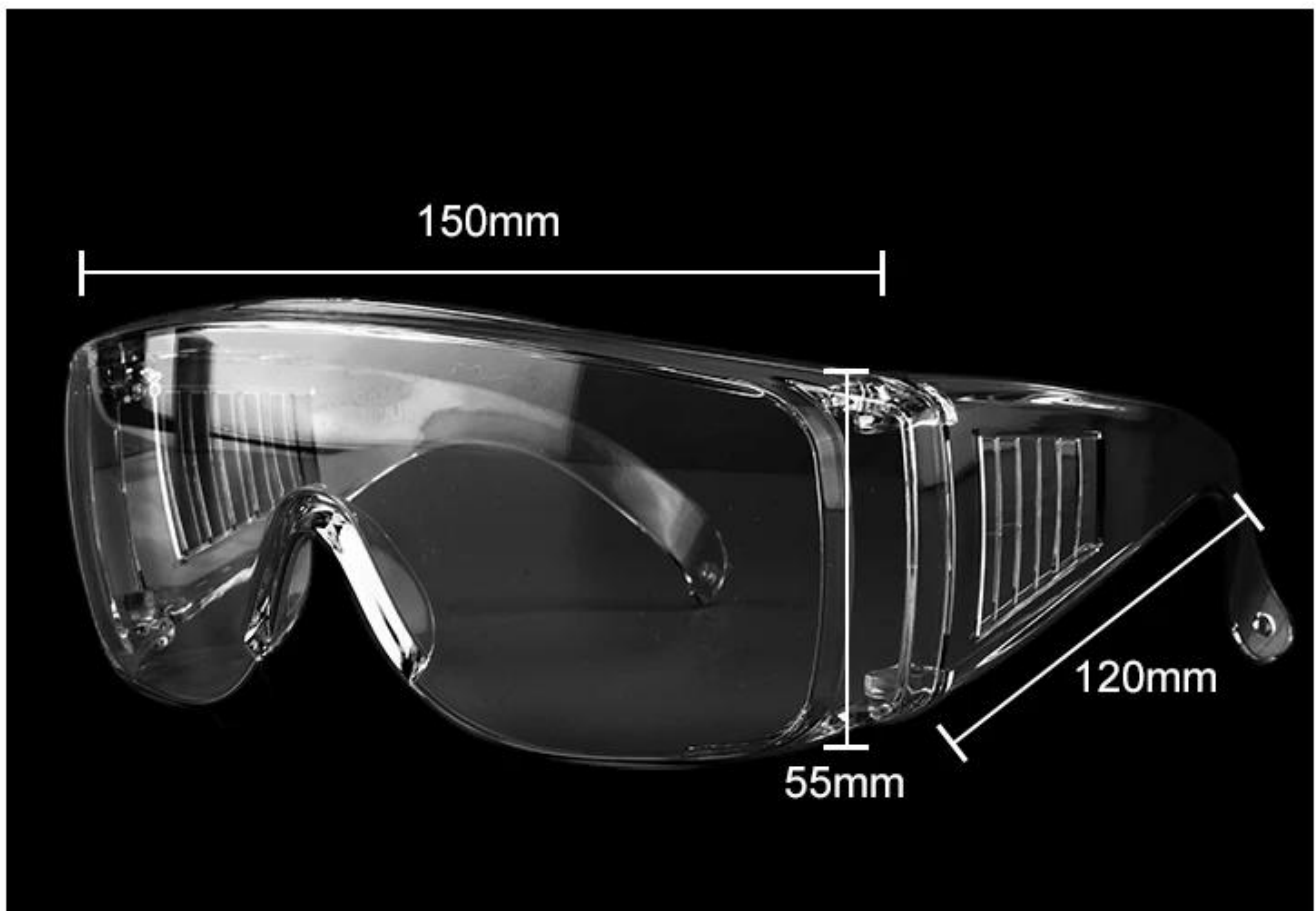
Standards : European standard EN166

Weight : 42g

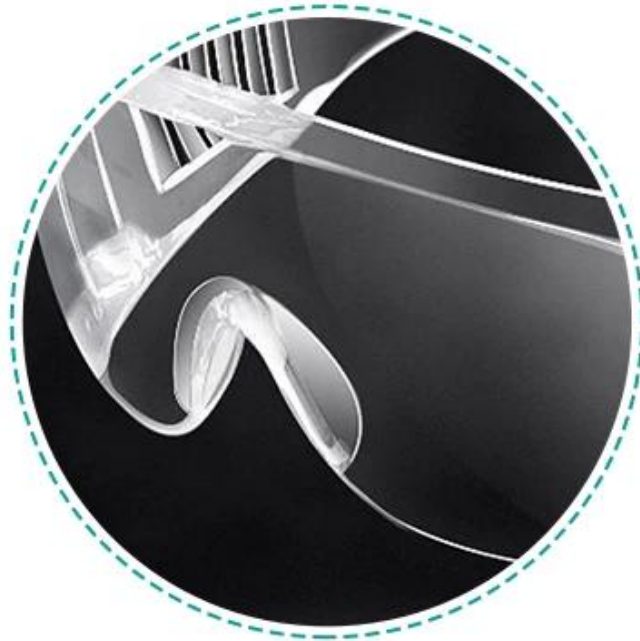
Function : Windproof, dustproof, splashproof, shockproof

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



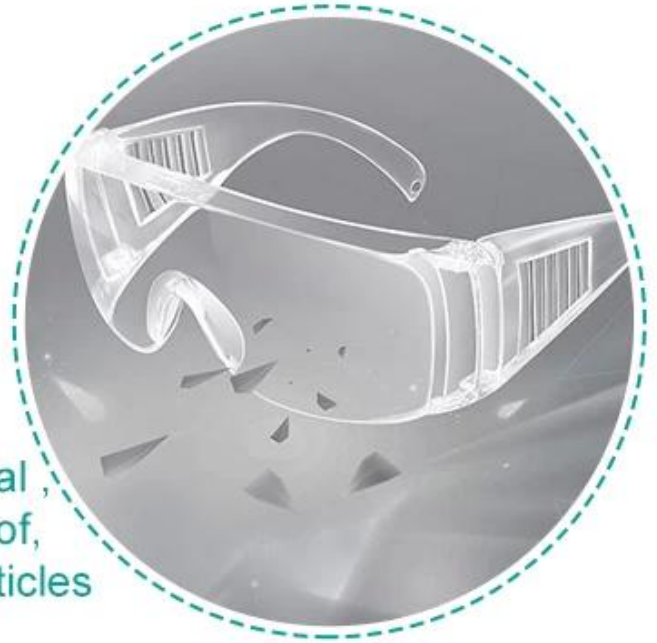


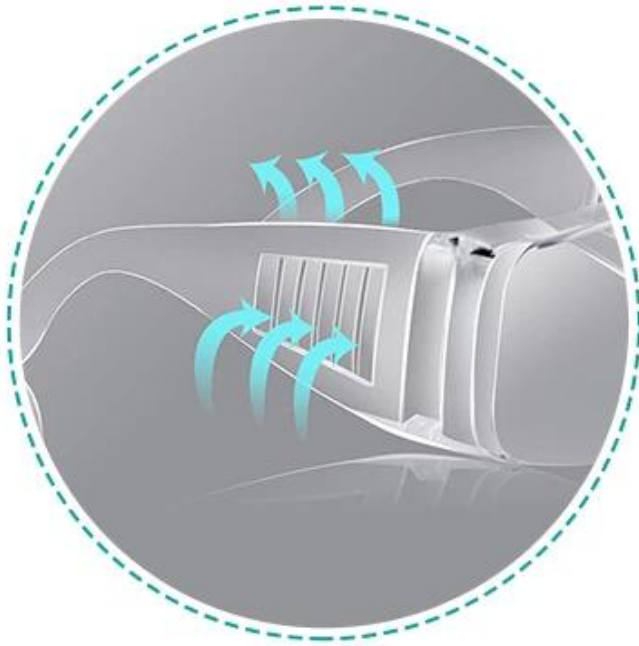
Humanized design

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



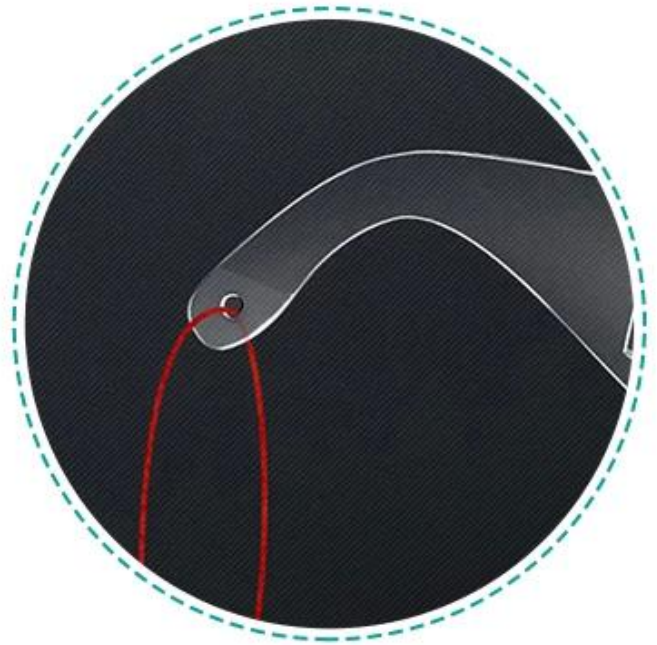


Breathable flank

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

Ref	Client	Ref	Client	Ref	Client	Ref	Client	Ref	Client
101	Client A	102	Client B	103	Client C	104	Client D	105	Client E

Client: _____

Address: _____

City: _____

Province: _____

Country: _____

Phone: _____

Fax: _____

E-mail: _____

Website: _____

Product: _____

Quantity: _____

Lot: _____

Material: _____

Color: _____

Finish: _____

Notes: _____

Inspector: _____

Date: _____

Time: _____

Signature: _____

Stamp: _____

TEST CONDITIONS

1. Temperature: _____

2. Humidity: _____

3. Light: _____

4. Vibration: _____

5. Shock: _____

6. Salt Crystallization: _____

7. Abrasion: _____

8. Impact: _____

9. Tear: _____

10. Peel: _____

11. Adhesion: _____

12. Flexure: _____

13. Compression: _____

14. Tension: _____

15. Elongation: _____

16. Modulus: _____

17. Poisson's Ratio: _____

18. Creep: _____

19. Fatigue: _____

20. Fracture: _____

21. Hardness: _____

22. Density: _____

23. Specific Gravity: _____

24. Refractive Index: _____

25. Coefficient of Thermal Expansion: _____

26. Coefficient of Linear Expansion: _____

27. Coefficient of Volume Expansion: _____

28. Thermal Conductivity: _____

29. Thermal Diffusivity: _____

30. Thermal Stability: _____

31. Thermal Shock: _____

32. Thermal Cycling: _____

33. Thermal Aging: _____

34. Thermal Degradation: _____

35. Thermal Oxidation: _____

36. Thermal Reduction: _____

37. Thermal Decomposition: _____

38. Thermal Polymerization: _____

39. Thermal Crosslinking: _____

40. Thermal Grafting: _____

41. Thermal Etching: _____

42. Thermal Ablation: _____

43. Thermal Evaporation: _____

44. Thermal Condensation: _____

45. Thermal Sublimation: _____

46. Thermal Desublimation: _____

47. Thermal Deposition: _____

48. Thermal Evaporation: _____

49. Thermal Condensation: _____

50. Thermal Sublimation: _____

All the test items are **qualified**

Related Products

