

Isofield **Isoclave IV**

Autoclavable Cleanroom Goggles

Last updated 23 Oct 2025





50110

SIZE UNIVERSAL



PRODUCT INFO 🖺



Autoclavable Cleanroom goggles Indirect upper and lower ventilation Panoramic visibility

Fits over standard prescription glasses

Ergonomic frame with flexible nose

Premium anti-scratch, anti-fog lens Tested against EN 166 and ISO 16321-1

Certified to PPE Cat II

Non-sterile-goggle must be processed prior to use

CLEANROOM COMPATIBILITY



GMP Grade A cleanroom GMP Grade B cleanroom

ISO Class 4 cleanroom ISO Class 5 cleanroom

Class 10 cleanroom Class 100 cleanroom

OUALITY ASSURANCE



Manufactured in a facility operating under ISO 9001:2015 quality management system Complies with relevant requirements in EN 166:2001

APPLICATIONS 蹼



Preparation of sterile emulsions Filling of glass vials and syringes Handling of sterile equipment

STORAGE & SHELF LIFE 🔭



Store in a dry, cool place (<40°C) away from direct sunlight

Do not expose open cartons to prolonged direct fluorescent light

Three (3) years from date of manufacture

PACKAGING 📮



1 piece per sealed PE bag, 10 pieces per inner box, 5 boxes per carton (50 pieces)

PHYSICAL PROPERTIES

PHYSICAL PROPERTIES	VALUE	
Lens material	Medical-grade polycarbonate (PC)	
Frame material	Thermoplastic Rubber (TPR)	
Headband	Silicone	
Side Clips Material	Polypropylene	
Typical goggle weight	100g	
Typical lens thickness	2.0mm	
Overall height	87mm	

TECHNICAL PROPERTIES

NORM	TEST REFERENCE	EXPLANATION
Autoclave test	121°C for 30 minutes at 1 PSI	Determines maximum number of autoclave cycle before defect is observed
Requirement for protective eyewear	EN 166:2001	Basic requiremement which include assessments on optical class, energy impact and protection against droplets/ splashes of liquids



LOADING

	EURO-PALLET	STANDARD PALLET
Pallet size	W80 L120cm	W100 L120cm
Gross weight	8.5kg	8.5kg
Carton size	W39.5 L44 H55cm	W39.5 L44 H55cm
Nett weight	5.5kg	5.5kg
Air freight pallet	Max height: 125cm Layers: 2 Cartons: 8	Max height: 125cm Layers: 2 Cartons: 12
Sea freight pallet	Max height: 180cm Layers: 3 Cartons: 12	Max height: 180cm Layers: 3 Cartons: 18

DOCUMENTATION



CERTIFICATE OF CONFORMANCE (COC)
CERTIFICATE OF ANALYSIS (COA)

View sample of COC & COA



DECLARATION OF CONFORMITY (DOC)

Download



FACTORY RELATED CERTIFICATIONS

To request ISO9001 certificate, please email us

Country of origin: **Malaysia** HS Code: 9004909000

This data sheet and any other claims made by or on behalf of Isofield shall not be taken as a warranty of merchantability or as a statement that any Isofield products are suitable for a specific purpose. Isofield shall not be held responsible for the end user's choice of product for a particular application.



EUROPE

ASIA

CONTACT