## **User's Manual of Safety Goggle EP05**

Safety Goggle is non-sterile disposable anti-fog goggle.

1. Brand: Refine

Product name: Safety Goggle
 Material: PVC 70% PC 30%

4. Model: EP05

- 5. Composition: composed of protective cover and fixing device made of polymer material. Non-sterile, single use.
- 6. Product Standards: GB 14866-2006 / EN166:2001 / ANSI/ISEA Z87.1-2015 AS/NZS 1337.3:2010 / CSA Z94.3-2015
- 7. Intended use: Safety Goggle is common eye protection equipment, intended to protect against mechanical impact, mechanical injuries, liquids, ocular contact, to prevent crossing infection between medical staffs and patients. Recommended industry: Facility Sanitation, Food Processing, Food Safety, Hospital, Medical Safety.
- 8. Product instruction: The product and the protective packaging should be checked before using. Stop using it if there is any damage.
- 9. Precautions:
- a. One-time use only, No Maintenance, Cleaning required due to being Disposable.
- b. Use in accordance with the instructions.
- c. Never use it when damages are found.
- d. Stay away from chemicals.
- e. If protection against high speed particles at extremes of temperature is required then the selected eye-protector should be marked with the letter T immediately after the impact letter i.e. FT, BT or AT. If the impact letter is not followed by the letter T then the eye protector shall only be used against high speed particles at room temperature.
- f. The goggles do not guarantee protection from Harmful Biological Agents.
- 10. Storage.

Please store in clean, dry and ventilated indoor place, with relative humidity (10%-93%), Atmospheric pressure for storage (70kPa-106kPa), temperature (-20 $^{\circ}$ C - +40 $^{\circ}$ C), avoid corrosive gas.

Please transport the goggles in original packing.

## **△ Warning:**

- a. Materials which may come into contact with the wearer's skin could cause allergic reactions to susceptible individuals;
- b. Scratched or damaged oculars should be replaced;
- c. eye-protectors against high speed particles worn over standard ophthalmic spectacles may transmit impacts, thus creating a hazard to the wearer.
- d. These protectors are intended for indoor use where no optical radiation hazards exist.

## **Symbol instruction**

Symbol	Instruction	Symbol	Instruction
$\triangle$	Warning, Caution and Important ! Check the Instruction Manual		Manufacturer
	Date of manufacture		Handle with care
	Recovery	[]i	Consult the accompanying documents
	Keep dry	2	Single-Use
70 106	Atmospheric pressure for storage	10%	Humidity limitation for storage
-20°C +40°C	Temperature limitation for storage	CE	CE certification
LOT	Lot number	MDEL	MDELcertification
EC REP	EU Representative	Z87+ D3	According to ANSI/ISEA Z87.1-2015: D3-Special use, used to prevent Droplet / splash
REFINE EP05 1FN-EN166 3 F	According to EN 166:2001, REFINE - manufacturer 1 - Optical class (Class I) F - Protection against high-speed particles, Low energy impact (F): 45 (+1.5, -0) m/s N - Symbol for Resistance to fogging of oculars EN 166 - Product Standards 3 - Field of use (Liquid Droplet/splash) F - Protection against high-speed particles, Low energy impact (F): 45 (+1.5, -0) m/s		



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EC REP

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Shelf life: 2 Years