

Model

SG021

Standard

ANSI/ISEA Z87.1-2020

Images
Anti-Scratch


Frame:	Heavy Duty Polycarbonate(PC)
Lens:	Super Clear PC Lens
Nose tip:	TPR Soft Nose Tip
Inner coating:	Anti-Fog Coating Inside of Lens
Outer coating	Scratch Resistant Coating Outside of Lens
Standard:	ANSI/ISEA Z87.1-2020 / CE EN166: 2002
Tested:	Tested by ICS Laboratories, Inc
Main Function:	Anti-fog, Anti-impact, Anti-UV, Scratch Resistant etc
Color:	Available for Transparent, Yellow, Green, Black etc

Weight & Packages

1. Weight: 26 Grams/Piece
2. Each piece is packed in one color polybag
3. 120 pieces are packed in one carton, carton size: 72*51*41CM

User Instructions & Storage

- 1. RECOMMENDED TO USE:** Eye protection workplaces, Plastic Industry, Grinding, Cutting, Painting, Construction, Sawfly, Woodworking, Laboratory etc.
- 2. LIMITATION TO USE:** The eye protector shall only be used against high speed particles at room temperature. If protection against high speed particles at extremes of temperature, please don't use it. The material of this eyewear is safe for wearer's skin. It may cause allergic reaction by susceptible people. Please check before use.
- 3. FITTING & MARKING:** The eyewear is designed to fit Europe & US human faces. Please choose most comfortable fitting eyewear. All eyewear has safety marking on it or on package, which represent the performance of the product and suitable field of use.
- 4. STORAGE & LIFESPAN:** Eyewear should be stores at room temperature and away from solvents, or solvent vapors or any corrosive materials, as these may seriously reduce the impact protection provided by the eyewear. Maximum product life is 2 years.
- 5. CLEANING:** This eyewear can be cleaned and disinfected with soap and warm water. It is recommended that wiping of lens be kept to a minimum and only done so with a soft non abrasive cloth.

UV Protection 400


90%-99% UV Protection lens, are made in original PC materials. It can protect wear's eyes from harmful sunshine or strong light when wear it outside of room.

Anti Fog Technology


The inner of both eyewear lens are coated with anti-fog coating. The coating can prevent both lens from water steam if wear with mask or wear it outside in cold weather.

Scratch Resistant Design


The outer of both lens are coated with scratch resistant coating. The technology help wearers to protect damage of lens, esp during heavy duty work with impact or dropping objects from danger. It greatly extend the lifespan of eyewear.