







PART EG704T\*\* LENS
Clear (Anti-Fog)

- Indirect vent provides chemical splash protection.
- Lightweight goggle performs with superior protection.
- Low profile, modern sport design with anti-glare frame.
- Lenses provide 99% protection against harmful UV rays.
- Single polycarbonate lens is coated for anti-fog and scratch resistance.
- Adjustable elastic band and soft PVC frame provide comfort and custom fit.

GENERAL SPECIFICATION	
Bridge: 21mm	
Closest Point Between Lens: 18mm	
Lens Base: 6 Curve	
Lens Size Diagonal: 82mm	
Lens Size Vertical: 52mm	
Lens Thickness: 2mm - 2.2mm	
Overall Width (Hinge-Hinge): 148mm	
PD: 64mm	
Weight: 35gm	

# PACKAGING Polybag: 1pc Inner Box: 12 pcs Case: 144 pcs

# G704T LOW PROFILE CHEMICAL SPLASH GOGGLE

COMPONENT	MATERIAL	FEATURES
Nose Piece	N/A	Integrated with PVC Frame
Frame	PVC	Low-profile frame design
Strap	N/A	Elastic Strap
Lens	Polycarbonate	6 base curve
Side Shields	N/A	Integrated with PVC Frame
Connector	Nylon	Thin and modern design

PART	LENS	LENS MARKING	FRAME MARKING
EG704T	Clear (Anti-Fog)	2C - 1.2 P 1 BT CE	P EN166 BT CE

## LENS MARKING

**Code (field of use):** 2 or 3: UV Filter 5 or 6: Solar Filter

Color Perception:

C: Unimpaired color perception

**Protection Class:** 1.2 to 6: Degree of visible light filtration

**Optical Class:** 1: High optical quality / No optical distortion

## Mechanical Strength:

S: Extra strong, resists a 22mm, 43g ball falling 1.30 m/s F: Low energy impact, resists a 6mm, 0.86g at 45 m/s B: Medium energy impact, resists a 6mm, 0.86g at 120 m/s A: High energy impact, resists a 6mm, 0.86g at 190 m/s

0 00 1

Symbols: P: Manufacture Indication N: Filter with Anti-Fog features CE: European Standard

## FRAME MARKING

Symbols: CE: European Standard P: Manufacture Indication EN166: CE specification for protective eyewear

### Mechanical Strength:

F: Low energy impact B: Medium energy impact BT: Medium energy impact at extreme temperatures

#### **Protection Class:**

3: Protection against liquid droplets

4: Protection against large dust