Eye Protection



Breezer Safety Glasses with K-Max Antifog Coating

KOSTO

YLK217

YLK218

Description

These Breezer Series safety glasses feature a high-performance anti-fog coating with innovative K-MAX technology. Comfortable to wear, they offer high protection thanks to curved 9.5 base lenses for optimal side protection. Scratch-resistant polycarbonate lenses filter out over 99.9% of harmful UV rays and feature K-max anti-fog protection.

The slim temples offer perfect softness and flexibility to hug the contours of the head, guaranteeing a secure, pressure-free fit and the soft-padded nose bridge prevents the glasses from slipping

Certification

- CSA Z94.3
- ANSI Z87.1

Material

Material: PolycarbonateLens thickness: 2.0mm

Weight: 20g

Lens Coating

- Antifog K-Max
- UV Protection (99.9%)
- Anti-scratch











losing its properties. Not only does this superior treatment guarantee maximum clarity in the most extreme temperature and humidity conditions, it also adds a layer to the lens that resists abrasion and chemicals.



Lens color features

KOSTO

	Use	Visible light transmitted 380 -780nm	UVA, UVB blocked 200-380nm	blocked 400-	IR Blocked (infrared) 780-2000nm
Clear	Commonly used for interior applications that require impact protection	96%	100%	9%	18%
Mirror/ Gray	Commonly used in outdoor applications. Provides protection against excessive glare	23%	100%	74%	48%

Associated Products

YLK087 - YLK487 Wave Glasses





YLU075 - YLU475 K Series Glasses



YLU081 - YLU077 - YLU377 Freedom Glasses



Care and Cleaning

YNK001 Washing station



YNK002 Towel



Glasses should be clean daily

- Use Kosto cleaning products, YNK001 and YNK002 for better results
- Or clean lens with running water and mild soap free of wax and grease (which may interfere with anti-fog properties) and rinse the lens with clean water, shake off excess water and air dry .

Handle with care so as not to scratch the lenses to avoid damaging vision and weakening the lenses.

Store them in a clean, dry place where they cannot fall or be crushed.