

Everest AF goggles

TECHNICAL SPECIFICATIONS

- | Aerodynamic design.
- | They allow the use of regular size optical glasses.
- | Interchangeable polycarbonate lens.
- | Elastic band for a perfect fit. Indirect ventilation.
- | Hypoallergenic siliconized thermoplastic rubber elastomer frame.
- | High-transparency ophthalmic polycarbonate lens.
- | Resistant to impact, abrasion and splashing of irritating liquids.
- | Optically cleared and modified goggles for neutral vision.
- | Anti-scratch, anti-static and anti-fog treatment. 99.9% UV filter.
- | Elasticized safety strap.

MATERIALS

- | Goggles: Polycarbonate for ophthalmic use.
- | Frame: Flexible hypoallergenic rubber.

Their modern design provides an excellent fit to the face which prevents particles and harmful agents from entering the eye cavity. They are ultra-light, made of polycarbonate for ophthalmic use, with anti-scratch, anti-fog, anti-static treatment, and 99.9% UV protection and have indirect ventilation.

Their hypoallergenic siliconized thermoplastic rubber elastomer design provides great resistance and durability to protect against high and low speed impact. They are suitable to protect against UV rays and low-concentration spectra.

DATA
SHEETQR: Use your camera or bar
code scanner and download
the digital PDF version