



Helmet visor resistant to surface damage caused by fine particles and mist

Certification

• EN 166

Industry Type

- Tactical
- Oil and Gas/Mining
- Chemical and Pharma
- Fire and Disaster Mgmt
- Government Departments
- Railways
- Metals and Cement
- Manufacturing
- Construction
- Adventure Parks and Hospitality
- Aerospace
- Telecommunication
- Arboriculture



DESCRIPTION

Helmet visor resistant to surface damage caused by fine particles and mist. Made of high-quality polycarbonate of Japanese origin. Extremely robust, it protects from: high-speed projection (120 m/s) of particles at room temperature (class B). ultraviolet radiation (smoked version only 997.056.F) The included mounting kit can easily be assembled with Mouse, Spin and Leef helmets thanks to the pre-marked holes in the shell. Available in transparent and smoked version. Conform to CE EN 166.

Variants

PRODUCT CODE	COLOR	WEIGHT	MATERIAL	CIRCUMFERENCE(CM)
997056F00KK	Smoked	80gm	Polycarbonate	_
997056P00KK	Transparent	80gm	Polycarbonate	_