EVAPOLAR











Area of use*











FOOD PROCESSIN

IGHT INDUSTR

FINISHINGS

S GREEN SPAC

EN SPACES

Technical features

Safety spectacles.

Lens: polycarbonate.
Lens thickness: 2.00 mm.

Frame: polycarbonate and TPR, glossy finish. Perforated temples, bi-material, with anti-slip insert.

Nose bridge with anti-slip insert. **Treatment:** anti-scratch, anti-fog.

Weight: 22 g.

Colour: black and grey.

Packaging: carton of 50 pieces. **Subpackaging:** box of 5 pieces (under individual polybag).

Advantages

- > Reduced glare and reflection thanks to polarizing lenses.
- > Ultra-thin and light frame (22 grams).
- > Resistant thanks to the polycarbonate.
- > Quality and reliability of ISO 9001 / ISO 14001 certified production.
- > Anti-scratch and anti-fog treatment.



Certification

 $\label{thm:complex} This product complies with {\bf European \, Regulation \, (EU) \, 2016/425 \, on} \\ Personal Protective Equipment \, (PPE). {\bf Category \, II. \, } \\ Issued by {\bf CERTOTTICA \, notified \, body \, n°0530.} \\$

EN 166: 2001 (F, K, N, optical class 1) / EN 172: 1994 (5-3,1)



Download the EU declaration of conformity on http://docs.singer.fr

