

## >> Type of use (\*)

Thanks to its technical characteristics this eyewear is suitable for all major works requiring good protection against mechanical risks such as grinding, woodworking, polishing industry, laboratories, sports etc ...

## >> Technical features

Safety glasses with removable comfortable foam and adjustable elastic headband (60% polyester / 40% rubber)

✓ **Lenses:** One piece clear anti-fog + anti-scratch polycarbonate. Thickness: 2.00 mm.

✓ Foam: E.V.A.

✓ Weight: 40 grams.

→ Packing: - carton of 100 units.

- box of 10 units.



More information on www.singer.fr

## >> Advantages

✓ Wide and ergonomic 8° base curved lens providing excellent protection (with or without foam) and a wide field of vision.

Made under

- ▼ Foam improves comfort for the user with a sweat part absortion and provides an excellent protection against dust and other particles.
- ✓ It also provides protection against light reflection.
- → The equipment can be used with or without the foam, depending on the user's choice.
- → Reliability of ISO 9001 manufacturing.

## >> Conformity

This product has been tested according to the following European Standards:

- → EN 166: 2001. Personal eye-protection. Specifications.
- ▼ EN 170: 2002. Personal eye-protection. Ultraviolet filters. Transmittance requirements and recommended use.

It complies with the European Regulation (EU) 2016/425 on Personal Protective Equipment (PPE). Category II.

EU type examination certificate (module B) issued by BSI (Netherlands). Notified body n°2797.

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



Mechanical protection (EN166)	Symbol FT	Impact resistant against high speed particles at extreme temperature (corresponds to the impact of a steel ball with a diameter of 6 mm and a minimum mass of 0.86 g launched at 45 m/s).
Optical quality (EN166)	Symbol 1	Class 1: continuous works
Scale number (EN170)	Symbol 2C-1,2	Colour perception: not impaired Typical application: for use with sources that emit UV radiation predominantly at wavelengths < 313 nm and when glare is not an important factor. This applies to UVC and most UVB radiation (b). Typical source (a): Low pressure mercury vapour lamps, such as those used to stimulate fluorescent or "black lights", actinic and germicidal lamps. UVB 280 nm to 315 nm & 100 nm to 280 nm for UVC).

Your distributor SINGER® SAFETY

