

51 g



>> 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 ...

Protection against UV.

>> Technical features

Safety glasses with removable comfortable foam and polyamide temples

- ✓ **Lenses:** Clear anti-fog + anti-scratch polycarbonate lens.
Lens thickness: 2.00 mm.
- ✓ **Foam:** E.V.A.
- ✓ **Weight:** 51 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.
- ✓ Foam improves comfort for the user with a sweat part absorption; 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**

SINGER®
safety