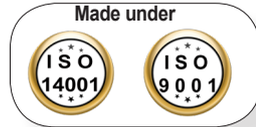


76 g



[Anti-fog]



>> Type of uses (*)

Thanks to its technical characteristics, this equipment is particularly suitable for all major works requiring protection against mechanical risks and projections including: grinding, sanding, cutting, polishing, carpentry, industry, do-it-yourself, etc.

>> Technical features

- Safety goggle.
- Lightweight soft PVC frame with 4 cap vents.
- Clear anti-fog and anti-scratch polycarbonate lens.
- Adjustable headband.
- ✓ Lens thickness: 2.00 mm.
- ✓ Dimensions: 168 mm x 88 mm.
- ✓ Weight: 76 g.
- ✓ Packing : - Carton of 100 units.
- Box of 10 units.
- Each goggle under individual polybag.



Learn more www.singer.fr

>> Advantages

- ✓ Very good value for money.
- ✓ Careful workmanship.
- ✓ Comfortable wear and good protection.
- ✓ Anti-fog treated screen for a better comfort of use.
- ✓ Security of an **ISO 9001** system in production.



>> Conformity

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

✓ **EN 166: 2001**. Personal eye-protection. Specifications.

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	Symbole BT	Medium energy impact resistant of particules thrown very fast (correspond with a 6 mm steel ball impact which would weight 0.86 g at the minimum and thrown at 120 m/s) at extremous temperatures.
Optical quality	Symbole 1	Class 1: continuous works (better quality).
Designation	Symbole 3 4 9	Liquids (droplets). Large dust particles (Dust with particules of > 5 mm). Molten metal and hot solids: Molten steel projection and penetration of hot solids.

Your distributor **SINGER® SAFETY**

SINGER® 
safety