

143 g



HIGH-PERFORMANCE

UNIQUE ELASTOMERE BODY

DUAL THERMAL LENS

Made  
underISO  
14001ISO  
9001Use<sup>(\*)</sup>


Agriculture



Food processing

Chemical  
industryLight  
industryHeavy  
industry

## Technical features

- ✓ **Premium safety goggle. Non vented.**  
UV protection.
- ✓ **Lenses** : double safety clear lenses.
  - inside anti-fog acetate lens 0.50 mm (marking N)
  - outside anti-scratch polycarbonate lens 2.30 mm (marking K)
- ✓ **Body** : soft and comfortable elastomere.
- ✓ Neoprene elastic headband.
- ✓ Wide edge and comfortable nose bridge.
- ✓ **Dimensions** : 190 mm x 90 mm x 95 mm.
- ✓ **Weight** : 143 g.
- ✓ **Packing** : - carton de 72 units.   
- box of 6 units.

Learn more : [www.singer.fr](http://www.singer.fr)

## Highlight

- ✓ Elastomer body (**HTPR**), ultra-resistant particularly against high temperatures.
- ✓ Its rounded shape allows a perfect fit to the contours of the face for added comfort and less fatigue at work.
- ✓ The wide edge enhances the feeling of comfort and quality.
- ✓ Panoramic lens with wide field of view. Comfortable nose bridge.
- ✓ The dark frame prevents from the reflection of light.
- ✓ The elastic strap is easily adjustable with a plastic buckle.
- ✓ Can be used with most of respiratory masks and prescription glasses.
- ✓ Inside acetate lens for protection against liquid and aggressive substances.
- ✓ Outside polycarbonate lens with anti-scratch (K) treatment for a long life of the equipment and comfort.
- ✓ Neoprene headband prevents lint accumulation in sensitive areas, good resistance against aggressive liquids
- ✓ The thermal system provides anti-fog protection (N) in even the worst weather conditions.



## Certification

This product complies with **European Regulation (EU) 2016/425** on Personal Protective Equipment (PPE). **Category II.**

Issued by **INSPEC.**

Notified body n°0194 (until 31.12.20) n°2849 (from 01.01.21).

**EN 166 : 2001 (BT, 3 4 5 9 K N, optical class 1)**

**EN 170 : 2002 (2C-1,2)**



CE

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