



# SAFETY EYEWEAR

## SAFETY SERIES INSTRUCTIONS FOR USE



**BSI Group The Netherlands B.V., (NB2797).  
BSI Group The Netherlands B.V., Say Building, John M.  
Keynesplein 9, 1066 EP, Amsterdam, Netherlands.**

- OX-S248101 OX Professional Wrap Around Safety Glasses - Clear**
- OX-S248102 OX Professional Wrap Around Safety Glasses - Smoked**
- OX-S241701 OX Safety Glasses - Clear**
- OX-S241702 OX Safety Glasses - Smoked**
- OX-S248301 OX Visitor Safety Spectacles**
- OX-S244601 OX Direct Vent Safety Goggles**
- OX-S244701 OX Indirect Vent Safety Goggles**
- OX-S245201 OX Deluxe Anti Mist Safety Goggles**

### WARNING:

- If the symbols F, B and A are not common to both the ocular and frame then it is the lower level which shall be assigned to the complete eye-protector.
- If lens becomes scratched or damaged the eye protector should be replaced.
- The frame, when in contact with the skin may cause allergic reactions to susceptible individuals, if this is the case doctor's advice should be consulted.
- The housings of these eye protectors provide less protection against impact than the lens.
- These eye protectors may transmit impacts to eye-wear enclosed by the eye protector.

### USE:

- In use, ensure the eye protector fits comfortably over the eyes.
- Under normal circumstances the eye protector should offer adequate protection for 5 years.

### STORAGE AND MAINTENANCE:

- When not in use or during transportation this eye protector should be stored in a container such that it is out of direct sunlight, away from chemicals and abrasive substances and cannot be damaged by physical contact with hard surfaces/items.
- To clean/disinfect, rinse in 1% solution of mild detergent and dry with a soft cloth.
- DO NOT USE abrasive cleaners.

<b>EN166</b>	The European Standard for Industrial Eye Protection
<b>#</b>	Welding filter grade # (EN169)
<b>2 OR 2C-#</b>	Ultra violet filter (C = good colour recognition) & grade # (EN170)
<b>4-#</b>	Infrared filter performance & grade # (EN171)
<b>5-#</b>	Sunglare filter performance & grade # (EN172)
<b>OX</b>	Manufacturers Trademark
<b>1</b>	Number signifying the optical class, 1 is high 3 is low
<b>S</b>	Meets the requirements for increased robustness
<b>F</b>	Withstands low energy impact from highspeed particles
<b>B</b>	Withstands medium energy impact from high speed particles
<b>T</b>	If protection at extremes of temperature is required select eyewear including a T after the impact marking
<b>3</b>	Protection against liquid droplets
<b>4</b>	Protection against large dust particles
<b>5</b>	Protection against gases and fine particles
<b>8</b>	Resistant to short circuit electric arc
<b>9</b>	Resistant to molten metals
<b>N</b>	EN166 resistance to fogging/misting
<b>K</b>	EN166 resistance to surface damage by fine particles
<b>H</b>	The eye protector has been designed to suit a small head

<b>CE</b>	Conformity to European legislation 2016/425
-----------	---

<b>Z87</b>	The ANSI Standard for Industrial Eye Protection
<b>+</b>	The eye protector is impact rated
<b>H</b>	The eye protector has been designed to suit a small head
<b>W#</b>	Welding filter & grade #
<b>U#</b>	UV filter & grade #
<b>L#</b>	Visible light filter & grade #
<b>R#</b>	IR filter & grade #
<b>V</b>	Variable tint
<b>S</b>	Special purpose lenses
<b>D3</b>	Protection against liquid droplets
<b>D4</b>	Protection against large dust particles
<b>D5</b>	Protection against fine particles

<b>TP TC 019/2011</b>	The Technical Regulation of the Eurasian Union on Safety of PPE
<b>EN166</b>	Conformity to the Technical Regulation
<b>*</b>	Anti-scratch/anti-mist coated
<b>W</b>	Dispose of in accordance with local legislation



For more information scan QR code or visit our website [www.oxtools.co.uk/technical](http://www.oxtools.co.uk/technical)

### Manufacturer Address

OX Products Group UK Ltd. Unit 2 Riverside,  
Kangley Bridge Road, London SE26 5DA United Kingdom  
Tel: 0044 (0)20 8676 9990 Fax: 0044 (0)20 8676 7520  
sales.uk@oxtools.com www.oxtools.com

OEM Product - Authorised by JSP Ltd  
Our Safety Eyewear are in conformity with the PPE Regulations (EU)2016/425.