

MODELS: WPEP-2023-2-IR0, WPEP-2023-3-IR0A, WPEP-2023-4-IR0IO, WPEP-2023-5-IR0S, WPEP-2023-1-IR5

PLEASE READ THESE INSTRUCTIONS CAREFULLY

Safety eyewear conforming to EN 166:2001

Attention shall be paid in the use of this product .

NOTIFY BODY: CERTOTTICA S.c.a.r.l. Zona Industriale Villanova 32013 Longarone BL – ITALY (notified body number 0530)

USE

This PPE has been designed to reduce risks which may arise from work DIY activities, at school, industrial establishment and laboratories. For the risks against which the eyewear is intended to protect, and for the proper field of use, refer to the product markings.

MARKING INTERPRETATION

Frame Marking :

SD	EN 166	F	CE
Manufacturer's ID Lincoln Electric	Reference Standard	Mechanical Resistance High speed particles at 45 m/s	Reg(EU) 2016/425 Conformity symbol

Lens Marking - Clear:

2-1,2	SD	1	F
Scale number - UV filter EN 170	Manufacturer's ID Lincoln Electric	Optical class Long time wearing	Mechanical Resistance High speed particles at 45 m/s

Lens Marking - Yellow:

2-1,2	SD	1	F
Scale number - UV filter EN 170	Manufacturer's ID Lincoln Electric	Optical class Long time wearing	Mechanical Resistance High speed particles at 45 m/s

Lens Marking - Gray :

5-3,1	SD	1	F
Scale number - Sunglare filter EN 172	Manufacturer's ID Lincoln Electric	Optical class Long time wearing	Mechanical Resistance High speed particles at 45 m/s

Lens Marking - Smoke Mirror

5-3,1	SD	1	F
Scale number - Sunglare filter EN 172	Manufacturer's ID Lincoln Electric	Optical class Long time wearing	Mechanical Resistance High speed particles at 45 m/s

Lens Marking – UVIR3 :

3	SD	1	F
Scale number – welding filter EN 169	Manufacturer's ID Lincoln Electric	Optical class Long time wearing	Mechanical Resistance High speed particles at 45 m/s

Lens Marking – UVIR5 :

5	SD	1	F
Scale number - welding filter EN 169	Manufacturer's ID Lincoln Electric	Optical class Long time wearing	Mechanical Resistance High speed particles at 45 m/s

WARNINGS

If the symbol F, B and A are not common to both the oculars and the frame then it is the lower which shall be assigned to the complete eye protector. If protection against high speed particles at extremes temperatures is required then the selected eye protector shall be marked with the letter T immediately after the impact letter, i.e. FT, BT, AT. If the impact letter is not followed by the letter T, then the eye protector shall only be used against high speed particles at room temperature.

Inspect eyewear before each use. Replace immediately if there is any sign of damage including scratched lenses.

Never alter or modify the product.

Materials which come into contact with the wearer's skin could cause allergic reaction to susceptible individuals.

Eye protectors against high speed particles worn over standard ophthalmic spectacles may transmit impact energy, creating a hazard to the wearer.

Ensure eyewear fits securely, minimizes gaps to head, and is not easily dislodged.

TRANSPORTATION AND STORAGE

Store eyewear in a dry area at room temperature and sheltered from sunlight. Eyewear shall be transported and kept in the original packing, temperature range 5° ~ 40°C, relative humidity < 80%.
Transport in the original packaging.

CLEANING

Lenses are to be cleaned regularly. This must be done using a mild cleaning agent, at room temperature (20 ±5°C).
Disinfectant in line with manufacturers' instruction can be added to the cleaning solution for disinfect lenses.

PRODUCT DISPOSAL

Scratched lenses and or damaged products should be replaced or disposed.
Discard the product after 5 years from purchase date

THE MARKING:



The declaration of conformity can be found on the web site www.lincolnelectric.eu (<https://www.lincolnelectric.com/en-GB/Products/Safety>)

Marie Faustine CAMPS – Product manager

