

# Personal Protective Eyewear

# PPE Regulation (EU) 2016/425 and EN ISO 12312-1:2013+A1:2015.



# 

Manufactured By: Wiley X EMEA LLC Sondergade 8-10 7570 Vemb Denmark

Tel: +45 9693 0045 Fax: +45 9693 0040

www.wileyx.eu

Model Identification: The model identification of this eyewear model can be found on the inside temple arm (spectacle) or inside frame (Goggle).

#### Storage, Use Maintenance and Obsoles-

cence: Eyewear should be stored in its bag or carrying case when not in use. Eyewear should be used for its intended purpose only (see Field of Use, Protection Capabilities and Performance Characteristics). Frames and lenses should be inspected regularly for signs of damage and ageing. Scratched or damaged frames or lenses should be replaced immediately. Eyewear should be replaced after 5 years of service.

Field of Use, Protection Capabilities and Performance Characteristics: This eyewear protects the eyes from flying particles and are for general use, please refer to the markings on your frame, lenses and the Markings section of these instructions, for indication of this model protection capabilities.

### Cleaning and Disinfection: Use water and avoid all types of solvents or alcohol. Dry with a lint free towel.

## Warnings: The eyewear is -

- not for direct observation of the sun,

 not for protection against artificial radiation sources,

Materials which may come into contact with the wearer's skin could cause allergic reactions to susceptible individuals. Eye protectors against high speed particles worn over standard ophthalmic spectacles may transmit impacts, thus creating a hazard to the wearer. For compatibility of markings refer to the Markings section of these instructions. Improper use of this product, modifications made to the product, or failure to follow any instructions and warnings may endanger the wearer's health.

Markings	Definitions
CE	Conformity code to PPE Regulation 2016/425 have been met.
0	Filter Category, very limited reduc- tion of sunglare.
1	Filter Category, limited protection against sunglare.
2	Filter Category, good protection against sunglare; Warning: Not suitable for driving in twilight or at night.
3	Filter Category, high protection against sunglare; Warning: Not suitable for driving in twilight or at night.
4	Filter Category, very high protec- tion against extreme sunglare, Warning: Not suitable for road use and driving.
Р	Polarizing filter.
NP	Non Polarized lens.
+V	Photochromic lens, filter category 0-3.
$\not\approx$	Not suitable for road use and driving.

Production Time: YYMM typically on the right temple and/or the lens.