

## **TECHNICAL DATA SHEET**

## V11-000

## Eye protection

Article NO: E4023

Lens: clear

Material- lens: polycarbonate

Material- frame: nylon



Safety glasses with orange nylon temples and grey tips combine a high level of protection and modern design. They have adjustable temples lenght and tilt which makes the glasses easy adapt to the shape of the face. Large clear polycarbonate lens which are made from one piece protect against UV radiation and they resistant to low-energy shocks (up to 45 m/s) at extreme temperatures (-5°C - + 55°C). They provide maximum protection and extremely wide field of vision. Soft transparent non-sliding nose bridge provides excellent comfort all-day wear.



Adjustable temple length - YES



Adjustable temple angle - YES



Anti-fogging lens - YES



Anti-scratching lens - YES

Clear lens, UV, 2-1.2 1 FT O

Type of filter: 2 UV filter Shade number: 1.2 clear

Optical class: 1 permanent use

Mechanical resistance: FT resistant to low-energy shocks at extreme

temperatures

Type of the lens: O original lens



This personal protective equipment is in conformity with these harmonized European Standards:

EN 166:2001: Personal eye protection. General requirements.

EN 170:2002: Personal eye-protection - Ultraviolet filters - Transmittance requirements and recommended use.

Certified by Notified body no. 2797 (BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands), Certificate no CE 749754, dated 26<sup>th</sup> August 2021.

Pieces in carton: 250
Pieces in box: 10
Polybag packing (pieces): 1
Carton weight: 14 kg
Carton size: 0,103 m³

Store in dry and dark environment away from direct sunlight at temperatures of -5°C to +55°C, relative humidity 90% and out of sources of gasoline vapors and solvents. It is recommended to clean after each use. Clean at room temperature with a clean cloth, lightly moistened with a concentrated solution of water and detergent. Do not use hot water, fuel, degreasing fluids, organic solvents or abrasive cleaners.