

ARDON®ULTRITE SB

SAFETY GLASSES













ARDON®ULTRITE SB

SAFETY GLASSES

ARTICLE NO. E4301

Lens materiál Polycarbonate

Material frame Grilamid TR

Temple material Grilamid TR

Lens blue REVO



DESCRIPTION

Soft ribbed nose bridge, rubberized, non-slip and softened temple tips. The precise Blue REVO technology eliminates the penetration of blue light, minimizes glare under intense sunlight, and enhances visual sharpness and contrast.

Premium anti-scratch and anti-fog coating (NK certified), UV protection up to 400 nm.

The frame is made of Grilamid TR 11261 natural, which contains 51% carbon from renewable sources. Grilamid TR is lighter than polycarbonate, yet stronger and more durable. It also offers excellent resistance to chemicals and high temperatures.

Applications: outdoor work, construction sites, driving, roadwork, sports activities



STANDARDS

This personal protective equipment complies with the requirements of the following harmonized standard:

EN ISO 16321-1:2022: Eye and face protection for occupational use

EN 166:2001: Personal eye protection equipment – Basic requirements

The safety glasses meet the requirements of Regulation (EU) 2016/425 of the European Parliament and of the Council on personal protective equipment and Regulation (EU) 2023/998 of the European Parliament and of the Council on general product safety.

Certification was carried out based on the product's technical documentation and practical testing of ergonomic properties by Ardon s.r.o. on April 10, 2025. Final manufacturer's report no. TR - 250610002.

Lens blue REVO, UV 400, AR GL3 CT KN

Filtre type	GL	UV filter
Shade number	3	blue
Optical class	1	Permanent wear
Mechanical resistance	СТ	Resistence to low-energy particle impacts at extreme temperatures
Anti-fog lens	✓	
Scratch resistant coating	✓	FALL
UV protective coating	✓	UV400





NUMBER OF PIECES IN CARTON
QUANTITY PER BOX
10 pc
CARTON WEIGHT
21,5 kg
CARTON SIZE
0,18 m³
UNIT PACKAGING
1 pc

The product must be stored in its packaging in a dry, clean place, away from direct sunlight, at temperatures between +5°C and +55°C, with relative humidity up to 90%, and away from sources of gasoline or solvent vapors.

Cleaning is recommended after each use. Clean at room temperature using a soft cloth lightly moistened with a diluted solution of water and mild detergent.

Do not use hot water, gasoline, degreasers, organic solvents, or abrasive cleaning agents.







