



ETEREA

NEUTRAL EYE PROTECTION

WEIGHT
16^g

UV
400

EN166
EN170

FTKN

MINIMUM WEIGHT, MAXIMUM PROTECTION

Ultralight
Just 16 g

Earplug fastening hole on the temple ends

Soft nose bridge that absorbs impacts

Extremely flexible, comfortable temples

Lens Wraparound design for excellent side protection

CERTIFIED Anti-scratch (K) and Anti-fogging (N) coating



DESCRIPTION AND COMPOSITION:

100% polycarbonate spectacles for high-impact resistance. The lenses have an anti-impact FT marking, which makes them very stable in terms of impact protection, and their durability in extreme temperatures is not affected: between -5°C and +55°C.

Comfortable wrap-around DESIGN that does not distort vision for excellent **side protection**

UV 400 PROTECTION: Lenses feature certified UV 400 protection with enhanced colour recognition (2C-1.2 grade). The improved colour recognition means that the signs and signal lights do not dim for better safety for the spectacle wearer.

COMFORT: Extremely flexible, **lightweight** frame: **only 16 g**. With a comfortable nose bridge that absorbs impacts, distributing weight and pressure evenly.

COMPATIBILITY: Its **compact, light design** is highly compatible for use with other PPEs: respiratory, auditory, facial, etc.


CERTIFIED Anti-Fog Coating (N): **clear** vision even with sudden temperature changes and work with risk of lens fogging. **CERTIFIED Anti-Scratch Coating (K):** **longer lasting** lenses against superficial deterioration from abrasion.

Available in	Temple colour	Frame marking	Lens marking	Ref.
Clear polycarbonate with CERTIFIED anti-scratch and anti-fog coating	Clear	M EN 166 FT CE	2C-1.2 M 1 FTKN CE	914232

EYE PROTECTION

MARKING INFORMATION		
Standard and Certification	EN 166 (Individual eye protection. Specifications) EN 170 (UV filters)	
Optical class	1	Continuous work
Mechanical resistance and Field of use	F	Resistance to low energy impacts (6 mm steel ball at 45 m/s)
	T	Resistance to high speed impacts at extreme temperatures
	K	Resistance to surface damage by fine particles
	N	Fogging resistance
Types of filter	2C-12	Ultraviolet Filters with good colour recognition

MATERIALS	
Frame and Temples	POLYCARBONATE
Lenses	POLYCARBONATE (Base 10)

OTHER FEATURES	
Uses	Jobs with risk of impacts • Jobs with simultaneous use of several PPE's • Jobs that require UV protection • Jobs with risk of fogging • Jobs with risk of sudden change in temperature. Example sectors: Vehicles, construction, textile, food, agricultural activities, stationery/graphic arts, painters, mechanics, maintenance, laboratories, quality control, workshops, plastics, industrial assembly, forestry and agricultural operations, plant technicians, steelworks, piece inspectors, carriers, warehouses, etc.
Conservation Storage Expiry	After an impact, the spectacles should be replaced even if there is no visible sign of damage from the impact, as their resilience to subsequent impacts may be compromised. For better conservation of the spectacles, they must be stored in a cool and ventilated place, away from moisture, dirt and dust. It is recommended that you use a suitable case for storage and transport.
Instructions Use How to use	Spectacles should be regularly cleaned with clean, warm water and soap, no abrasives or solvents. Rinse in water and dry with a clean, soft and absorbent cloth. For a more thorough cleaning (disinfection), please use a dry cloth dipped in alcohol. Never use any other type of solvent. Also recommended for lens care is Medop's anti-fog cleaning spray. It is necessary to regularly inspect the state of the spectacles , and replace them if they have deteriorated in any way. Please ensure that the risk present in the workplace corresponds to the field of use of these spectacles.
Presentation	Presentation in polybag 10 units per box. 12 boxes per carton 
Bar code	914232: GIN-13 8423173893477 GIN-14: 18423173893474