## MEDOP XTREME

Maximum protection and versatility. Our best seller.

NEUTRAL/PRESCRIPTION EYE PROTECTION





All models include elastic band and temples for greater adaptability to all jobs and compatibility with other personal protective equipment [PPE].





CLEAR / BLUE

## **DESCRIPTION AND COMPOSITION:**

Frames and lenses made with Xylex, a material with high impact resistance (FT) and high resistance to chemical products.

**COMFORTABLE wrap-around design** that does not distort vision. **Ocular design facilitates proper use with PROGRESSIVE LENSES,** thus making it suitable for use for all corrective lenses.

**VERSATILITY:** Because of its design, the **temples** do not interfere with the use of other PPEs. **Very light** glasses thanks to the transparent polycarbonate material used. Frames available in **3 colours** and **2 sizes** (S and M)

**COMFORT: Frame over-injected with extra-soft TPE** at the nasal bridge, upper guard and temple ends, reducing the deterioration of these components and increasing comfort during use. Includes an **elastic band for a better fit**.

**CERTIFIED Anti-Fog Treatment** (N): **clear** vision even with sudden temperature changes.

CERTIFIED Anti-Scratch Treatment (K): ensures longer lens life.

Calibres: Size S 53x18 Size M 55x19

			-	Lens marking	Ref.	
	Disponible en	Color	Frame marking		Size S	Size M
••••••••••••		Clear Blue		2C-1,2 M 1 FTKN CE	913940	913939
	Clear Polycarbonate with CERTIFIED Anti- Scratch and Anti-Fog Treatment	Clear Yellow			913942	913941
		Black Yellow			913938	913937
	Solar Polycarbonate with CERTIFIED Anti- Scratch and Anti-Fog Treatment	Black Yellow	M EN 166	5-2,5 M 1 FTKN CE	913944	913943
	with polycarbonate prescription (mono focal, bifocal and progressive) lenses			2C-1,2 M 1 FT CE		-
	With Organic and Mineral prescription Safety Treatment (Monofocal, Bifocal and Progressive)			M1SKCE		-
	With Solar Organic prescription (mono focal, bifocal and progressive) lenses			5-2,5 M 1 S K CE		-

## **NEUTRAL/PRESCRIPTION EYE PROTECTION**

INFORMATION MARKINGS					
Standard and Certification	EN 166 (Individual eve protection Specifications) LEN 170 (UV filters)				
Optical class 1 For continuous work		For continuous work			
Mechanical resistance	FT	F: Resistance to <b>low energy</b> impacts (steel ball from 6 mm at 45 m/s) T: Resistance to <b>high speed</b> impacts at extreme temperatures			
<b>T</b>	2C-1.2	Ultraviolet filters with good colour recognition (74.4% minimum visible transmittance)			
Types of filter	5-2,5 5-3,1	Filters for solar protection			
Additional	К	Resistance to surface damage by fine particles			
requirements	N	Fogging resistance			

MATERIALS			WEIGHT AND OTHER COMPONENTS		
Frame	XYLEX (shore 45)		Silicone *	Not present	
Nasal bridge	TPR		Metal	Not present	
Temple-ends	XYLEX + TPR		Weight	28 g	
Glasses (neutral version)	POLYCARBONATE (Base 4) Although this PPE does not contain silicone it is recommended the product in painting areas before use.		contain silicone it is recommended to perform tests and try before use.		

OTHER FEATURES				
	Jobs with impact risks · Jobs with simultaneous PPE use · Electrical environments · Glasses designed to suit all jobs using a single frame for interchangeable temples/band.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, etc.			
Applications				
Conservation Storage Expiry	Glasses have no expiration date but it is recommended they be replaced after suffering an impact even when there are no visible signs of damage from the impact. For better conservation of the glasses, 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	Glasses <b>should be regularly cleaned</b> 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	NEUTRAL VERSION: Comes in a plastic pouch (150 x 56 mm).			PRESCRIPTION VERSION: Case, cord for the glasse and client card.
	Ref.	GIN-13	GIN-14	
	911249	8423173872199	18423173872196	
	912901	8423173888800	18423173888807	
	911531	8423173874575	18423173874572	
Bar code	912902	8423173888817	18423173888814	
	911208	8423173871765	18423173871762	
	912899	8423173888794	18423173888791	
	913800	8423173890612	18423173890619	
	913801	8423173890629	18423173890626	



