O[%]

WEIGHT 22 g

EN 166

FTKN

DESIGNER SAFETY SPECTACLES: MODERN AND IN TRENDY COLOURS





Clear/Black version

DESCRIPTION AND COMPOSITION:

Frames and lenses made with Xylex, for high impact resistance and good resistance to chemical products. FT marking: Resistance to low-energy and high-velocity impacts at extreme temperatures. **Nasal bridge and anti-slip temples** that avoid slipping during use and improve comfort.

DESIGN with transparent frame for vision without obstacles. Upper and side protection. Nasal bridge and temple tips made of extra-soft thermoplastic, which increases comfort and prevents the occurrence of allergic reactions.

VERSATILITY: Very flexible temples that adapt to all physiognomies.

COMFORT: Temples with co-injected ends for greater adaptation and comfort for the user and **compatibility with other PPEs.** Co-injected with extra-soft TPR at the nasal bridge, providing comfort and security and helping to absorb and disperse the force of the impacts.

CERTIFIED ANTI-FOGGING COATING (N marking) for perfectly **clear** vision even in sudden temperature changes. **CERTIFIED ANTI-SCRATCH COATING** (K marking) for **longer lasting** lenses.



Clear/Green version

Clear/blue version

Neutral vision	Colour	Frame marking	Lens marking	Ref. Size S	Ref. Size M
	Clear/Green	Blue MEDOP EN 166 FT CE		913894	913895
Polycarbonate with Anti-scratch and Anti-fogging coatings	Clear/Black		2C-1.2 M 1 FTKN CE	913896	913897
Title 10gging codeings	Clear/Blue		1 11111 02	913898	913899
PC prescription lenses	Clear/Green Clear/Black		2C-1.2 M 1 FTK CE		
CR-39 Prescription	Clear/Blue		M 1 SK CE]	

NEUTRAL EYE

PROTECTION

MARKING INFORMATION						
Standard and Certification	EN 166 (Individual eye protection. Specifications)					
Optical class	1	Continuous work				
Additional requirements	К	Resistance to surface damage by fine particles				
	N	Fogging resistance				
Mechanical resistance	F	Resistance to low energy impacts (steel ball from 6 mm at 45 m/s)				
	Т	Resistance to high speed impacts at extreme temperatures				

MATERIALS			
Frame	XYLEX		
Nasal bridge	THERMOPLASTIC		
Temple-ends	THERMOPLASTIC		
Lenses	POLYCARBONATE (Base 4.5)		

WEIGHT AND OTHER COMPONENTS		
Not present		
Not present		
22 grams.		

 $^{\,^{\}circ}$ Although this PPE does not contain silicone, it is recommended to perform tests and try the product in painting areas before use.

OTHER FEATURES						
Uses	Jobs with risk of impacts. Work environments with high temperatures. Environments with electricity. Jobs that combine plant and office work.					
U3C3	Example sectors: Construction, F&B, textile, paper and graphic arts, agricultural activities, forestry, automotive industry, plastic, etc.					
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 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	10 units per box. 1 300 units per carton. Polybag dimensions: 305 x 117 mm	© The state of the				
Bar code	913894 GIN-13: 8423173891695	DIVA P.CO GIÑ-14: 18423173891692				
	913895 GIN-13: 8423173891701	GIN-14: 18423173891708				
	913896 GIN-13: 8423173891718	GIN-14: 18423173891715				
	913897 GIN-13: 8423173891725	GIN-14: 18423173891722				
	913898 GIN-13: 8423173891732	GIN-14: 18423173891739				
	913899 GIN-13: 8423173891749	GIN-14: 18423173891746				



