O[%] SILICONE



EN166 EN170 EN172 UV 400

F

MORE TECHNOLOGICALLY ADVANCED LENSES: INCREASED SAFETY AND COMFORT





CLEAR VERSION with **UV protection** and **improved colour recognition** (2C-1.2).



PHOTOCROMIC VERSION: automatic adaptation of the lens colour to lighting changes for work both in and outdoors.

NEUTRAL EYE PROTECTION DESCRIPTION AND COMPOSITION:

Highly impact-resistant **polycarbonate frames and lenses. Non-slip temples** that avoid slipping during use.

versions

 $\mbox{\bf Sporty wrap-around DESIGN}$ that does not distort vision. Upper and side protection.

VERSATILITY: Clear, solar and photochromic versions that adapt to all kinds of jobs.

COMFORT: Nasal bridge **in soft PVC** that absorbs impacts.

ANTI-FOGGING TREATMENT for perfectly **clear** vision even in sudden temperature changes.

ANTI-SCRATCH TREATMENT for **longer lasting** lenses.

UV 400

Available in	Frame marking	Lens marking	Ref.
Clear Polycarbonate with Anti-scratch and Anti-fogging Treat.	F	2C-1.2 M 1 FT	913057
Photochromic Polycarbonate with Anti- scratch and Anti-fogging Treat.	F	5-1.4<2 M 1 F	913059

NEUTRAL EYE

PROTECTION

INFORMATION MARKINGS				
Standard and Certification	EN 166 (Personal	EN 166 (Personal eye protection Specifications) EN 170 (Ultraviolet filters) EN 172 (Solar protection filters for work use)		
Optical class	1	Continuous work		
Mechanical resistance	F	High-speed and low energy impacts (6 mm steel ball at 45m/s) in extreme temperatures		
Types of filter	2C-1.2	Ultraviolet Filters with good colour recognition: For sources that emit a predominant radiation and when glare is not an important factor (Minimum visible transmission 74.4%).		
	5-1.4<2	Photochromic solar filter. For use with variations between Mild sunlight (Visible transmittance approx. 80% to 90%) for the lower darkening of the lenses and Medium sunlight (Visible transmittance between 29.1% and 43%) for greater darkening.		

MATERIALS:	
Frame	POLYCARBONATE
Nasal bridge	PVC
Temple-ends	TPE
Lenses	POLYCARBONATE (Base 6.5)

WEIGHT AND OTHER COMPONENTS		
Silicone *	Not present	
Metal	Present	
Weight	31 g	

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

OTHER FEATURES			
Applications	Jobs with risk of impact • Jobs requiring multiple PPEs simultaneously • Outdoor jobs that require sun protection • Jobs that require UV protection • Jobs with changes in luminosity (in/outdoors)		
	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.		
Conservation Storage Expiry	Spectacles 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 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-fogging 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 with the field of use of these spectacles.		
Presentation	6 units per box 60 units per carton. Polybag dimensions: 266.6 x 106 mm		
Bar code	913057 GIN-13: 8423173890209 GIN-14: 18423173890206		
	913059 GIN-13: 8423173890223 GIN-14: 18423173890220		



