



F





Description and composition:

Very light spectacles manufactured in clear polycarbonate. The curved profile of the frame provides wide coverage and safety for the user.

Inner foam for perfect fit to the face to maximize comfort and minimize impacts from potential impacts. **The temples** are adjustable to 3 positions thanks to the pantoscopic angle, improving adaptability to different types of face.

Excellent upper and side protection enhanced by inner foam.

Highly impact-resistant **polycarbonate lenses** with **UV 400** filter: 100% protection against harmful ultra-violet light.

Comes in 3 versions: Clear for indoor work, **solar** for outdoors, and the **VAC** version recommended for use in combined outdoor and indoor work, or indoors with intense light.

F marking: Resistance to low-energy impacts.



Solar

y .			
	Ref.	Product	Marking
VAC	912823	Anti-scratch and anti-fogging polycarbonate spectacles	2C-1.2 M1 F
	912822	Anti-scratch and anti-fogging polycarbonate SOLAR spectacles	5-2.5 M1 F
	914118	Anti-scratch and anti-fogging polycarbonate VAC spectacles (I/O)	5-1.7 M1 F

EYE PROTECTION

MARKING INFORMATION						
Standard and Certification	EN166, EN170, EN172					
Optical class	1	Continuous work				
	2C-1,2	Ultraviolet filter with enhanced colour recognition.				
Filter Type	5-2.5	Solar filter (transmittance range 29.1% - 17.8%)				
	5-1.7	Solar filter (transmittance range 58.1% - 43.2%)				
Mechanical resistance	F	Resistance to low-energy impacts (steel ball of 6 mm at 45 m/s)				

MATERIALS	
Frame	POLYCARBONATE
Lenses	POLYCARBONATE

WEIGHT AND OTHER COMPONENTS			
Silicone	Present		
Metal	Present		
Weight	30 g		

OTHER FEATURES				
Uses	Protection against low-energy impacts. Sectors: mines, quarries, aeronautics, renewable energies, refineries, automotive industry, sport, transportation, maintenance, electronics. And general outdoor (solar) or indoor (clear) work with risk of impacts. The VAC version is recommended for use in both outdoor and indoor work, or for indoor work with intense light levels.			
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-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	12 units per box. 300 units per carton. Polybag dimensions: 305 x 117 mm			
	912823 GIN-13: 8423173888213 GIN-14: 18423173888210			
Bar code	912822 GIN-13: 8423173888206 GIN-14: 18423173888203			
	914118 GIN-13: 8423173893026 GIN-14: 18423173893023			



