



XIRIUM



0%
metal

Neutral eye protection

Description and composition:

Frames manufactured in polypropylene (TPR): flame retardant material that supports up to 150 °C.

Maximum grip thanks to their 3.5 cm band, with non-slip silicone waves on the inner side.

It has two velcro closures: perfect and safe fit.

Dual lens system with EVA foam separation.

The inner lens is made of 0.5 mm thick **acetate**, which is a material that prevents fogging of the lens.

The outer lens is made of 2.3 mm thick **PC**, which is a material that ensures excellent protection against impacts.

UV400: 100% protection against ultraviolet rays.

Spectacles with no metal components.

The lenses incorporate an interior protective film that protects against damage during transport and storage.

Weight: 152 g

See possibility of solar version and lens replacement.

3 4 5 9 BT K N

Complete markings



Double lens:
polycarbonate and acetate



Flame-retardant
frames

Ref.	Product	Lenses MARKING	Frame MARKING
912444	Polycarbonate spectacles. Anti-fogging and anti-scratch treatment	2C-1,2 M 1 BT 9 KN CE	M EN166 3 4 5 9 BT CE

Neutral eye protection

Standard and certification	EN 166			
Applications	<p>This model provides high impact protection at extreme temperatures. Thanks to its anti-fogging treatment (N) and the double lens, it is ideally suited to activities exposed to hot environments or to changes in temperature.</p> <p>Sectors: chemical-pharmaceutical, plastics, fumigation, agriculture and livestock, forestry, hunting, work with lathes, polishers or milling machines, construction, quarrying, etc...</p>			
Conservation Storage - Expiry	In order to maintain the spectacles in good condition, keep them in a clean, dry place in their appropriate case.			
Instructions Use	<p>Cleaning: use warm water and a neutral soap. Do not use abrasives or solvents. Rinse in water and dry with a soft cloth. Medop anti-fogging cleaning spray is also recommended.</p> <p>We advise regular inspection of the protectors, and their replacement if they have deteriorated in any way. Please ensure that the risk present in the workplace corresponds with the field of use of these protectors.</p>			
Presentation	1 unit polybag 6 units per box 10 boxes per carton			
Bar code	<table><tr><td>912444</td><td>GIN-13: 8423173885618</td><td>GIN-14: 18423173885615</td></tr></table>	912444	GIN-13: 8423173885618	GIN-14: 18423173885615
912444	GIN-13: 8423173885618	GIN-14: 18423173885615		

