

Flash Nueva



· Optol Flash Nueva



· Blue clear Flash Nueva



· Yellow clear Flash Nueva



Neutral eye protection

Description and composition:

Polycarbonate uni-lens: maximum resistance. Narrow, flat temples perfectly compatible with other PPEs.

Ultralight: just 23 g.

Side protection integrated into the spectacles.

Colour:





Weight: 23 g

Base: 10.5



Thin, flat temples



Light: just 23 g



Polycarbonate uni-lens

			MARKING		
Ref.	Product	Colour	Lenses	Frame	
908151	Polycarbonate spectacles. Anti-abrasion treatment	Yellow	M 1 F CE		
908152	Polycarbonate spectacles. Anti-fogging and anti-abrasion treatment	Yellow	M 1 F CE	M EN166 F CE	
910045	Optol polycarbonate spectacles. Anti-fogging and anti-abrasion treatment	Yellow	2-1,2 M 1 F CE		
910288	Polycarbonate spectacles. Anti-fogging and anti-abrasion treatment	Blue	M 1 F CE	r CE	
910044	Solar polycarbonate spectacles. Anti-fogging and anti-abrasion treatment	Black	5-3,1 M 1 F CE		

Neutral eye protection

Standard and certification	EN 166 / EN 17	0 / EN 172			
Applications	Protects from impacts at high velocity and low energy. Sectors: work with lathes, polishers, mills, grindstones, agricultural activities, forestry, metallurgy, automotive industry, outdoor activities, etc.				
Conservation Storage - Expiry	In order to maintain the spectacles in good condition, keep them in a clean, dry place in their appropriate case.				
Directions Use	Cleaning: use tepid 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. 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.				
Presentation	12 units per box. 25 boxes per carton.				
Bar code	908.151 908.152 910.045 910.288 910.044	GINT-13: 8423173139834 GINT-13: 8423173139841 GINT-13: 8423173827021 GINT-13: 8423173835101 GINT-13: 8423173826512	GINT-14: 68423173139836 GINT-14: 68423173139843 GINT-14: 68423173827023 GINT-14: 68423173835103 GINT-14: 68423173826514		

