





Neutral eye protection Description and composition:

Nylon Frame for maximum protection and lightweight.
Pantoscopic angle in the temples with 4 positions, for maximum adaptation to different faces.
5 mm inner EVA foam, flame resistant material.

Integrated nose protector covered in foam.

Super anti-scratch (K) and super anti-fogging (N)

Certified polycarbonate lenses with super anti-scratch and super anti-fogging treatment.

Protection against UV 400.

Protection

With temples: protection against low-energy impacts (F). With rubber: protection against medium-energy impacts(B) With temples and With rubber: resistance to surface damage by fine particles (K) With temples and With rubber: fogging resistance (N) With rubber: protection against liquids (3), thick dust (4), gas and fine dust (5).

Excellent protection around the entire surround of the spectacles.

Weight: 37 g (with temples) / 41 g (with rubber)

Base: 10.5

			MARKING	
	Ref.	Product	Lenses	Frame
	912030	Clear polycarbonate anti-scratch and anti-fogging spectacles. (Rubber)	2C-1,2 M 1 BT KN CE	M EN166 3 4 5 BT CE
	912030	Clear polycarbonate anti-scratch and anti-fogging spectacles. (Temples)	2C-1,2 M 1 FT KN CE	M EN166 FT CE
	912031	Solar polycarbonate anti-scratch and anti-fogging spectacles. (Rubber)	5-2,5 M 1 BT KN CE	M EN166 3 4 5 BT CE
F	912031	Solar polycarbonate anti-scratch and anti-fogging spectacles. (Temples)	5-2,5 M 1 FT KN CE	M EN166 FT CE

Certified with temples and rubber, all in one pair of spectacles



Ŕ

Anti-scratch (K) and anti-fogging certified (N)

Thicker inner foam for greater flame resistance and protection

www.medop.es

Neutral eye protection

Standard and certification	EN/166 / EN170 / EN172			
Applications	Protection against low-energy impacts. Resistance to surface damage by fine particles. Fogging resistance. Sectors: mines, quarries, aeronautics, refineries, automotive industry, sport, transportation, maintenance, electronics. And in general any work with liquid-splash risks and environments with lots of dust.			
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	Polycarbonate 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. We advise regular inspection of the protectors, and their replacement if they have deteriorated in any way.			
Presentation	Individual polybag with bar code 12 units per box 10 boxes per carton			
Bar code	912.030 912.031	GTIN-13: 8423173879334 GTIN-13: 8423173879341	GTIN-14: 18423173879331 GTIN-14: 18423173879348	



Ref.	Producto	Marcado
912.030	Gafa incolora en Policarbonato con antirrayado y antiempañante. Incluye patillas	2C-1.2 Medop 1FTKN (patillas)
	y goma	345 BT 2C-1.2 Medop 1BTKN (goma) 🦌
912.031	Gafa solar en Policarbonato con antirrayado y antiempañante. Incluye patillas y goma	5-2.5 Medop 1FTKN (patillas)
		345 BT 5-2.5 Medop 1BTKN (goma)

www.medop.es