

# Adaptarama

# Face protection

## Description and composition:

#### Adapter with double adjustment system for a perfect fit.

The hinged visor is fitted to the outer part of the adapter to stop liquid from filtering in. Simple visor assembly.

Visor measurements: 25.8 cm x 42.2 cm.

With cotton **anti-perspiration band**, designed to offer excellent protection against perspiration dripping into eyes, and making adapters more comfortable.

For use without helmet: head adjustment. EN 166

Ref. Product Marking	
906.938 Adapter CE MEDOP 166	3 9 B
906.941 Polycarbonate visor CE MEDOP 1 B 3	39
912.144 Anti-perspiration band CE MEDOP	

# Height adjustable visor



Adjustment to head

## www.medop.es

# Face protection

Standard and certification	EN 166					
Applications	Sectors: painting, gardening, forestry, construction work, woodwork, agriculture and farming, outdoor work, etc.					
	Chemical resistance of polycarbonate:- Linseed, olive, paraffin and castor oil- Arsenic (20%), acetic (5%), hydrochloric (20%), chromic (20%), perchloric (10%) and propionic acid (20%)- Butyl, ethyl (96%) and isoamyl alcohol- Aluminium-potassium alum and chrome- Sulphur- Sodium bicarbonate- Sodium bisulphate- Sodium bisulphite- Potassium bromate- Potassium bromate- Potassium bromate- Cement- Floor wax- Cyclohexane- Kul chemical resistance list for materials at: www.medop.es/chemicalresistance.pdf					
Conservation Storage - Expiry	Store in original container, protecting the visor. Store at room temperature in a dry place. The useful life of the replacements depends on their use and wear in accordance with the person, the type of work, degree of perspiration, etc. Medop recommends keeping replacements that are in contact with skin as clean as possible.					
Directions Use	Visors: clean using tepid water and a neutral soap. Do not use abrasives or solvents. It is also recommendable to use specialised products: for example, Medop anti-fogging cleaning spray (910.574). <b>Replacements:</b> come with a Velcro strap. Undo the Velcro strap and place the replacement in the front part of the adapter with the Velcro facing the front (the operator's forehead must be in contact with the part of the replacement that does not have Velcro). Adjust the Velcro, positioning the replacement in the front part of the adapter.					
Presentation	Ref. 906.938 - Adapter: 1 unit/box. 40 units/carton Ref. 906.941 - Polycarbonate visor: 10 unit/box. 150 units/carton Ref. 912.144 - Anti-perspiration band: 20 units/bag, 20 bags/box Visors are supplied in bags with protective film on both sides.					
Measurements	Visor measurements: 25.8 cm x 42.2 cm. Anti-perspiration band measurements: 44 Cm x 10.3 Cm					
Bar code	· · · · · · · · · · · · · · · · · · ·	-TIN 13 : 8423173134 -TIN 13 : 8423173134				
	Anti-perspiration band G	-TIN 13:8423173881	672 G-TIN 14:18423173881679			

### Temperature information for visors

	Softening point	Specific heat capacity	Coefficient of thermal expansion	Thermal conductivity at 23 °C	Maximum service temperature	Minimum service temperature	Heat deflection temperature -0.45 MPa	Heat deflection temperature -1.8 MPa
906941	VICAT POINT b50N: 154 °C	Approx. 1200 J/ (kg•K)	65x10 <sup>-6</sup> - 70x10 <sup>-</sup> <sup>6</sup> K <sup>-1</sup>	0.19-0.22 W/ (m•K)	115-130 °C	-135 °C	140 °C	128-138 °C