



NEUTRAL EYE PROTECTION

FLASH NEW

DESCRIPTION AND COMPOSITION

Polycarbonate uni-lens: maximum resistance Ultra-lightweight: Only 23 g

Thin, flat temples: perfectly compatible with other PPEs

Side protection.

Versions available:

- Polycarbonate / Polycarbonate with anti-fogging coating
- Solar Polycarbonate with anti-fogging coating
- Optol Polycarbonate with anti-fogging coating

All our polycarbonate lenses are anti-abrasion treated.

TECHNICAL DATA

REF.			DESCRIPTION	MARKING
Yellow	Blue	Black	DESCRIPTION	WARKING
908.151	-	-	Clear Polycarbonate	CE MEDOP 1 F - 166 F
908.152	910.288	-	Anti-fogging Clear Polycarbonate	CE MEDOP 1 F - 166 F
910.045	-	-	Optol polycarbonate	CE 2-1.2 MEDOP 1 F -166 F
		910.044	Grey Solar Polycarbonate	CE 5-3.1 MEDOP 1 F -166 F

- 1: Optical Class 1

- F: Protection against high speed, low energy particles

- 2-1.2: Protection against ultraviolet radiation

- 5-3.1: Protection against sun radiation

APPLICATIONS

Protection against impacts.

Sectors: Work with lathes, polishers, milling machines, grinders. Agricultural activities, forestry operations, metallurgy, automotive, outdoor activities, etc.







NEUTRAL EYE PROTECTION

FLASH NEW

MAINTENANCE / STORAGE

In order to maintain the glasses in good condition, keep them in a clean, dry place in their appropriate case. We advise the use of a glasses cord for greater comfort.

INSTRUCTIONS FOR USE

Polycarbonate cleaning: use tepid water and a neutral soap. Do not use abrasives or solvents. Rinse in water and dry with a soft cloth. The Cleaning Liquid is also recommended for Medop Polycarbonate.

We advise regular inspection of the condition of the protectors, and their renewal 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.

