

GENERAL EYEWEAR EN166:2001



GB

WARNING!: This eye protector is suitable for use to the lowest marking on the lens or frame. This eye protector is not intended for furnace/welding use.

KEY.	TO FRAME & OCULAR MARKINGS:	AUTRO	
2	Ultraviolet filter scale number	3	Liquid Droplets
5	Sunglare filter performance	4	Large Dust Particles
5	For use with acetylene flow of 70 to 200 lt/hr	5	Gas and fine Particles
A	Manufacturers Trademark	8	Short circuit electric arc
1	Optical Quality (1=high, 3=low)	9	Molten Metals
В	Medium energy impact against high speed particles	- ĸ	Resistance to surface damage by fine particles
F	Low energy impact against high speed particles		
T	If protection at extremes of tempreture is required select eyewear including a T after the impact marking	N	Anti-Mist

USE, STORAGE, MAINTENANCE:

In use, ensure the eye protector fits comfortably over the eyes. When not in use or during transportation this eye protector should be stored in a container such that it is out of direct sunlight, away from chemicals and abrasive substances and cannot be damaged by physical contact with hard surfaces/items. To clean/disinfect, rinse in 1% solution of mild detergent and dry with a soft cloth. DO NOT USE abrasive cleaners. If lens becomes scratched or damaged the eye protector should be replaced. Under normal circumstances the eye protector should offer adequate protection for 5 years.

The frame, when in contact with the skin may cause allergic reactions to susceptible individuals, if this is the case doctor's advice should be consulted. The housings of these eye protectors provide less protection against impact than the lens. These eye protectors may transmit impacts to eye-wear enclosed by the eye protector.



JSP Ltd, Worsham Mill, Minster Lovell Oxfordshire, OX29 0TA TECHNICAL HELPLINE:+44(0)1993 826051 email: technical.service@jsp.co.uk www.jsp.co.uk

Certified by (Different models are certified by different Notified Bodies(NB)):

BSI (NB 0086) BSI, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes, MK5 8PP, UK:

INSPEC (NB 0194) INSPEC Certification Services, 56 Leslie Hough Way, Salford, Greater

Manchester, M6 6 AJ, UK: CIOP-PIB (NB 1437) CIOP-PIB, 00-701 Warszawa, ul. Czerniakowska

16 Osrodek Certyfikacji Wyrobow i Systemow Zarzadzania: SAI Global Assurance Services Ltd.

trading as EFSIS Ltd. (NB 2056) Winterhill House, Snowden Drive, Milton Keynes, MK6 1AX, UK

ISSUE: 01/13 RFCZ-005-600