

 DRAPER®

Eye Protection

Stock Nos. 10303, 18050, Part Nos. 6625, 6628,
79363. PSG.

EN166:2001

01/2007

- **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.

 DRAPER®

KEY TO FRAME & OCULAR

Protection

B Medium Energy Impact Against High Speed Particles

F Low Energy Impact Against High Speed Particles

N Anti-Mist

3 Liquid Droplets

4 Large Dust Particles

5 Gas and fine Particles

9 Molten Metals

1 Optical Quality (1 = high, 3 = low)

2-1.2 Ultraviolet filter scale number

5-2.5 Sunglare filter performance

5-3.1 Sunglare filter performance

 DRAPER®

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 2–3 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.

 CE
0086

BSI PRODUCT SERVICES
Maylands Avenue,
Hemel Hempstead,
Hertfordshire,
United Kingdom
HP2 4SQ