SUREFITTM POLYCARBONATE VISOR UNBOUND

AVAILABLE IN 17.5cm OR 20cm

OFFERS PROTECTION AGAINST MEDIUM ENERGY HIGH-SPEED PARTICLES, LIQUID DROPLETS & MOLTEN METAL

HEAD PROTECTION

SPECIFICATION

TECHNICAL

ACCESSORIES

INSTRUCTIONS FOR USE

In use ensure that the faceshield fits comfortably and securely on the head

Ensure that a suitable visor has been fitted with the protective film removed from it

Ensure the visor is in place before entering the hazard area

DIMENSIONS OF VISOR

Weight: 84g (Approx.)
Size: 530 - 620mm
Length: 175mm or 200mm
Thickness: 1mm

DIMENSIONS OF OUTER PACKAGING

Quantity:	200
	• • • • • • • • • • • • • • • • • • • •
Weight:	20.7kg (Approx.



LIMITATIONS OF USE

Protection will only be offered if the visor carrier and a visor are fitted correctly to a suitable Industrial Safety Helmet with the helmet attachment kit

- If the visor becomes scratched or damaged they should be replaced, likewise if the visor is subjected to severe impact it should be replaced immediately
- Do not apply paint, solvents, adhesives or self-adhesive labels, except in accordance with instructions from the manufacturer The visor, when in contact with the skin may cause allergic reactions to susceptible individuals

If this occurs leave the hazard area, remove the eyeshield and seek medical advice

The visor is not suitable for use with all chemicals - if you are unsure contact your supplier or JSP for help and advice

CONFORMITY

Meets the requirements of EN 166

EU Type Examination Certificate Number 682750, issued by BSI



VISOR PERFORMANCE

17.5cm or 20cm Polycarbonate

- Offers protection against medium energy high speed particles at 120 m/s (270mph), liquid droplets and molten metal
- The optical qualities of the visor comply with the requirements of optical class 1 (highest)

Markings: EN166 1.B.3.9

CLEANING & MAINTENANCE

The visor may be cleaned with soap and warm water and dried with a soft cloth

Do not clean with chemical or abrasive cleaners

The visor should be stored out of direct sunlight away from chemicals and extremes of temperature

DISCLAIMER: Information presented within this technical specification was correct on date of issue. Information may be subject to change without notice as part of ongoing product improvement and development. To confirm any specific piece of information shown is current please email technical@jspsafety.com.



MANUFACTURING FOR SAFETY WWW.JSPSAFETY.COM

UKSALES@JSPSAFETY.COM TEL: +44 (0)1993 826050

