# INVINCIBLE® SPARE VISOR - POLYCARBONATE BOUND - 8"/20CM

TECHNICAL

PRODUCT CODE: ANAO60-130-000

OFFERS PROTECTION AGAINST MEDIUM ENERGY HIGH SPEED PARTICLES AT 120M/S (270MPH), LIQUID DROPLETS & MOLTEN METAL

EYE & FACE PROTECTION

#### **INSTRUCTIONS FOR USE**

Before use, the visor should be fitted to an Invincible® Browquard or Visor Carrier and Chinguard (where applicable)

In use, ensure that the Visor Carrier and Industrial Safety Helmet or Browguard Faceshield fits comfortably and securely on the

Ensure that the visor is in place before entering the hazard area



Meets the requirements of EN166:2001

EU Type Examination Certificate Number 682750, issued by BSI

Markings: EN 166 1.B.3.9

#### DIMENSIONS OF OUTER PACKAGING

Quantity: 50

Height: 290mm Width: 359mm

Length: 422mm

Weight: 6.9Kg (Approx.)

### **DIMENSIONS OF FACESHIELD**

Height: 208mm

Width: 130mm

Length: 291mm

Weight: 128g (Approx.)

## **CLEANING & MAINTENANCE**

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

Do not clean with chemical or abrasive cleaners

Store out of direct sunlight, away from chemicals and not exposed to extremes of temperature



#### MATERIALS

Visor: Polycarbonate

Nickel Plated Brass Studs

Aluminium Binding

# FACESHIELD FEATURES & PERFORMANCE

Offers protection against medium energy high speed particles at 120m/s (270mph), liquid droplets and molten metal

The optical qualities of the visor comply with the requirements of optical class 1 (highest)

#### **LIMITATIONS OF USE**

Protection will only be offered if the faceshield is fitted correctly

If the visor becomes scratched or damaged they should be replaced

Do not apply paint, solvents, adhesives or self-adhesive labels, except in accordance with instructions from the manufacturer

The harness of either a JSP Browguard or Industrial Safety Helmet, when in contact with the skin may cause allergic reactions to susceptible individuals

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

The Acetate and Polycarbonate visors are not suitable for use with all chemicals - if you are unsure contact your supplier or JSP for advice















