Europe / Africa Partners Where To Buy



# PRODUCT NUMBER: 1002323 SUPERVIZOR SCREEN SV9TC5WP Triacetate Visor (200 mm)

Complete heavy-duty foulded visor made of triacetate to be assembled on different kind of helmet-mounted visor holders. The face shield is compatible with a wide range of helmets plus the visor fixing is safe and secure allowing easy replacement as required. You are provided with maximum face protection as the creased visor has no gaps and follows the face contours. The face guard is compatible with a wide range of helmet-mounted earmuffs.

# **Honeywell**

Q

# **Overview**

#### **Reference Number**

1002323

#### **Product Type**

Eye and Face Protection

### Range

Faceshields

#### Line

Supervizor

# Brand

Honeywell

#### Brand formerly known as

PULSAFE

#### Industry

• Industry • Chemical Industries

General Industry

Iron and steel industry

Metal steel

# **Product Use**

Robust visor for intensive use. Protects against mechanical, thermal and chemical hazard e.g.: flying particles of low energy, liquid splashes and sprays, numerous solvents in accordance with EN 166:2001.

Foundry

# **Features & Benefits**

# Feature

- Optical class: 1
- Shade number UV filter 9 (clear): 2C-1.2
- Shade number UV filter (green part): 2-5
- Protection against liquid: 3
- Mechanical strength: F (45 m/s) Resistance to low energy impact
- Configuration additional frames: Mechanical strength B (120 m/s) Resistance to medium energy impact
- Visible light transmission: ≥88%

# SUPERVIZOR SV9TC5WP Shade 5 Triacetate Visor (200mm) - 1002323

- Stability and reactivity: Thermal forming: 110 ±10 °C
- Durability Assurance: -40 °C, +80°C
- Compatible with a wide range of helmet designs (size, shape and geometry)
- Visor fixing method is secure and allows easy visor replacement

#### **Benefit**

- A robust, heavy-duty, helmet mounted faceshield with hearing protection compatibility and secure screen attachment system for easy visor replacement.
- Conditions to avoid: Incompatible materials and conditions: strong acids, strong bases, strong alkali, direct sunlight, extremely high or low temperatures.

# **Certifications**

### **EC Category PPE**

2

#### **Quality Assurance**

ISO 9001 / 2000

#### **EC Certificate Number**

2777/13480-01/E00-00

### **EC** Attestation

**EC** Attestation

#### **EC Attestation Number**

2777/13480-01/E00-00

#### Certifications

- EN 2777/13480-01/E00-00
- Other PPE Regulation (EU) 2016/425

# **Packaging**

# Quantity per Box/Pack/Case

Standard packaging: 10 pieces individually packed in polythene bags

© Honeywell International Inc.