



## **TECHNICAL DATA SHEET**

# FC 38 C Face Sheild

#### **Product Introduction:**

- Udyogi FC 38 Clear Face Shield is highly durable and resistant to impacts, providing excellent protection against flying debris and potential hazards in industrial settings.
- Designed to meet EN 166:2001 standard, which covers requirements for optical quality, mechanical strength, and impact protection..



## Features:

- These visors are designed to easily attach to standard industrial helmets, ensuring a secure fit and convenient use.
- Polycarbonate masks that extend fully to cover a wearer's face
- Provides wide vision
- Protections against high-speed impact.
- Protective films on both sides (Prevent damages and scratches during transportation)
- Fits over the spec & face mask
- Hard coating on lens ensures that the lens prevents scratches that expands shelf life
- Best optical quality (Highest ranking at the tests of spherical refractive power, astigmatic refractive power, prismatic refractive power, and light diffusion)
- Suitable for different work environments

#### **Benefits:**

- **Impact Resistant:** The polycarbonate visor offers excellent resistance to high-velocity impacts, protecting the eyes from flying particles, sparks, and debris in industrial environments.
- **Lightweight:** FC 38 is very lightweight, making it comfortable for prolonged wear without adding significant weight to the helmet.
- **Recyclable:** The visor is recyclable. After the safety spectacles reach the end of their useful life, they can be recycled, helping to reduce environmental impact.
- **Durability:** The robust construction and weather-resistant properties of the Polycarbonate shell ensure long-lasting performance, even in harsh conditions.

#### Udyogi

E-mail: info@udyogi.net Website: www.udyogisafety.com Tel.: +91 33 2225 1470/71/72





# **Product Specifications:**

Model: FC 38 C - Face Shield

Visor Component: Polycarbonate

**Anchoring points:** 5

Visor option: Clear

**Optical Class: 1** 

Filter: 2C-1.2

Impact Resistance: B (120 m/s)

**Coating:** K (Hard Coat)

Weight: 181.5 grams

Size: (9.5 X 15.5) inches

Thickness: 2 mm

Packaging: 70 pcs. per carton

Standard: EN166:2001, CE

# **Applications:**

- Shields workers from flying rock, dust, debris, cement particles, metal shards, machinery hazards etc.
- Protects the face and eyes from splashes and exposure to harmful substances.
- Maintains high optical clarity and minimizes distortion, ensuring precise visibility during critical tasks.

## **Industry**:

These visors are utilized for their protective and practical features in various industries such as :



Pharmaceutical







Construction







**Food Processing** 





Oil & Gas



Marine



Electric Utility



Mining



Udyogi

E-mail: info@udyogi.net Website: www.udyogisafety.com Tel.: +91 33 2225 1470/71/72





Tel.: +91 33 2225 1470/71/72

## **Safety Information:**

- Avoid Exposure to temperatures although polycarbonate is durable, prolonged exposure to extreme heat may affect its integrity.
- Check the sheild regularly for any cracks, scratches, or damage. Replace them if the integrity is compromised to ensure continued protection.
- Clean the visor regularly with a soft, clean cloth to maintain clear vision. For stubborn dirt or chemical residue, use mild soap and water.

## **Usage Instructions:**

- Securely align the face shield's mounting bracket with the helmet's designated attachment points.
- Lock the shield securely onto with the carrier on to the helmet.
- Once attached, adjust the face shield to your desired position by moving it up or down.
- Ensure the shield covers your entire face for full protection

## Storage:

- Can be stored in the dark for up to 2 years
- Do not store in direct / high heat or sunlight as this may distort the color
- Can be stored and transported in their original cartons at ambient temperature (0° C to +30° C)

E-mail: info@udyogi.net

Website: www.udyogisafety.com