



#### **TECHNICAL DATA SHEET**

# ULTRAVIEW Safety Goggles

#### **Product Introduction:**

- Udyogi Ultraview Safety Goggles designed to protect the eyes from hazards commonly encountered in industrial settings, such as dust, chemicals, flying particles, and intense light.
- Goggles made with polycarbonate lenses, TPE body, and an elastic headband with indirect ventilation are widely used due to their durability, flexibility, and comfort.
- Designed to meet EN 166: 2001, CE standard, which covers requirements for optical quality, mechanical strength, and impact protection.



#### Features:

- Polycarbonate lenses are mounted on soft rubber frame body provides excellent impact protection.
- OVER THE GLASS design, soft PVC frame & body provides excellent impact protection protective eyewear for all day wear
- Anti-fog & hard coating on lens ensures that the lenses remain clear even in humid environment and prevents scratches that expands shelf life
- Lens provides medium velocity impact & splash protection around the eyes
- Lens filters out 99.9% of harmful UV light
- Indirect ventilation system allows air to circulate inside the goggles, helping to minimize lens fogging
- Fully adjustable headband attached to fits most users
- Soft goggle body conforms to facial contours for a very comfortable fit to ensure for long time wearing
- Universal fit soft nose bridge confirms to facial contours to ensure a comfortable fit

#### Benefits:

- **Safety Compliances:** The rubber headband ensures a snug-fitting, adjustable fit, Rubber is flexible, durable, and resistant to wear, ensuring the goggles stay in place while providing long-lasting use.
- **High Impact Resistance:** Ultraview Goggles provide superior protection against high-velocity impacts, making them highly suitable for environments with flying debris or hazardous particles.
- **Recyclable:** Polycarbonate is recyclable. After the safety goggles 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 lens ensure long-lasting performance, even in harsh conditions.



## **Safety Information:**

- Ensure a secure fit with no gaps to fully protect your eyes from hazards.
- Inspect for damage before each use; replace if lenses are scratched or cracked.
- Clean regularly with a soft cloth and mild cleaner to maintain clear vision and functionality

## **Usage Instructions:**

- Hold the goggles by the frame, positioning the lenses in front of your eyes.
- Pull the rubber headband over your head and adjust it for a snug, com-
- Ensure a proper seal around your eyes with no gaps between the goggles and your face.
- To take it off gently pull the headband over your head while moving the goggles away from your face.

### 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)

#### **Product Specifications:**

Model: Ultraview - Safety Goggles

**Lens Component:** Polycarbonate

**Body Component:** Co-injected polymer

**Nose piece:** Integral to frame body

**Headband component:** Textile elastic

Clip: Nylon

**Impact Resistance:** B (120 m/s)

Coating: K (Hard Coat) & N (Anti Fog)

Lens option: Clear

**Optical Class: 1** 

Filter:

Weight: 70 grams.

**Packaging:** 100 pcs. per carton **Standard:** EN166::2001, CE

## **Applications:**

- Protects against flying debris, dust, and impact from tools or materials during tasks like cutting, drilling, and grinding
- Shields eyes from chemical splashes, fumes, and spills in environments involving hazardous substances, such as laboratories and chemical plants.
- Protects against irritating mist and potentially infectious materials (lab environment)

E-mail: safety.vcare@gmail.com