



#### **TECHNICAL DATA SHEET**

# UD 46 IR (BLUE) Safety Spectacle

#### **Product Introduction:**

- Udyogi UD-46 IR (Blue) Safety Spectacles is wrap around single lens, designed to offer superior protection for workers in various industrial environments.
- These brow guard frame with polycarbonate lenses provide ideal for welding, brazing, furnace etc.
- Designed to meet IS 2925, PART-1:2022 standard, which covers requirements for optical quality, mechanical strength, and impact protection



### **Features:**

- Suitable for furnace/welding/brazing/cutting etc.
- Brow guard frame with polycarbonate lens provides side protection
- Hard coating on lens ensures that the lenses remain clear and prevents scratches that expands shelf life.
- Modern temple design & soft nylon temple tips contour to fit head shapes without stress
- 5-point Length adjustable temples for all head sizes
- Brow guards shield the eyes from debris, dust, and other particles that might enter from above
- Lens offers users the clearest and the most panoramic view without obstruction
- Lens filters out 99.9% of harmful UV light
- Slim, stylish temple furnish wearer with durability and resilience

#### • Benefits:

- Prevention of Long-term Eye Damage:
   Shields eyes from harmful UV and infrared impairment and conditions like cataracts, especially in industries like welding and cutting.
- **Comfort and Visibility:** Specialized lenses reduce glare and enhance clarity, allowing workers to perform tasks with better precision and comfort.
- **Recyclable:** Polycarbonate 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 lens ensure long-lasting performance, even in harsh conditions.









## **Product Specifications:**

Model: UD 46 IR (Blue) - Safety Spectacle

Lens Component: Polycarbonate

**Temple Component:** Nylon **Lens option:** Blue Shade 7

Optical Class: 1
Filter: State 7

Impact Resistance: F (45 m/s)

**Coating:** K (Hard Coat)

Weight: 40 grams

Temple Length: 104.4 mm.

Width between temple tips: 88.63 mm.

Hinge to hinge width: 145 mm. Max height of Lens: 55.22 mm. Packaging: 50 pcs. per carton

**Standard:** IS 2925, PART-1:2022

## **Applications:**

- Protection from UV/IR Radiation:
   Shields eyes from harmful light during welding and brazing.
- Prevents Eye Injuries: Guards against sparks, debris, and hot metal particles.
- Reduces Glare: Enhances visibility while reducing glare from bright welding arcs.

## Industry:

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



Mining



Construction



Railroad Industry



Automotive



Iron & Steel



il & Gas



Marin























## **Safety Information:**

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

## **Usage Instructions:**

- Place the spectacles over eyes gently, ensuring they fit securely.
- Adjust the temples so the spectacles sit comfortably on your nose & ears.
- Ensure the lenses cover your entire eye area, providing maximum protection without obstructing your vision.

#### Storage:

- Can be stored in the dark for up to 1 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)



