

#### Venus Technical data sheet of E-306-CHC-AF & E-305-CHC-AF

### **Description**

Venus E-305 & E-306 comes with stylish wrap around design. They have TPE over-molded temple which provides non slip grip for active working environment. These safety glasses have a been designed to withstand shocks and stresses of hazardous environments.

#### **Intended Use**

These products are intended for protection against low mass high speed particles and high mass low speed particle impact when tested in accordance with IS 5983. They also protect against UV radiation.

# **Key Features**

- TPE over-molded temple for non-slip grip
- Wrap around design
- Integrated nose pad
- Multiple color temple option to choose

### **Applications**

These products can be used for a wide range of applications including

- Furnace operation
- Chemical Industry
- Laboratory
- Mining
- Paints
- Pharmaceuticals

# Standards and Approvals

The products are tested and approved against ANSI Z87.1:2003 & IS 5983.

**Material Listing** 

Component	Material
Lens	Polycarbonate
Temple	Polycarbonate with TPE over molding
Coating	Anti-fog & Hard coated

#### **User Instructions**

- Do not make any modifications to this product.
- Do not use this product for any athletic games or recreational activities other than target shooting and archery.
- Do not use this product for paintball or simulated war activities.
- Do not use this product for protection against laser light.
- Do not use this eyewear until a snug and secure fit has been obtained. Assure that this eyewear fits securely at all times.
- Do not use this eyewear in an industrial application without referring to ANSI Z87.1-2003 & IS 5983 and your supervisor, or a safety specialist to ensure that you are wearing proper protection. Some operations may require machine guards, goggles, face shields, special filter lenses of other safety equipment.
- Do not use ammonia, alkaline cleaners, abrasive cleaning compounds or solvents when cleaning eyewear lenses. Use of certain solvents may lower the impact resistance of the eyewear. Examine this eyewear frequently and replace it immediately if there is any sign of damage.
- Exposure to or contact with chemical vapors or liquids may cause surface cracks or other damages. Protective devices do not provide unlimited protection.
- Tinted lenses offer limited protection against sun glare or other light sources and should not be



worn during welding, brazing or cutting operations.

# **Product Photograph**



**VENUS E-306** 



**VENUS E-305** 



