

Technical Datasheet

Venus E-503

Dust and Liquid Splash Protection.

Venus E-503 Item # 110117101

Clear Hard Coated

Venus E-503 Item # 110116801 Clear Hard Coated – Anti Fog

Venus E-503 Item # 140113901

Clear Hard Coated Blister Pack







Technical Specification:

Certified with ANSI Z87.1 and IS 8521-1 for assured performance and reliability.

• Style:

- o 4 indirect ventilation ports: Enhanced splash protection and fog prevention.
- Frame Material: PVC (Polyvinyl Chloride) Resistant to chemicals, ensuring durability in harsh environments.
- Compatibility: Over-the-glass (OTG) design Comfortable wear over prescription eyewear.
- o Size and Weight: Small, compact, and lightweight, ensuring ease of use for extended periods.
- Quality Mark: Compliance with safety standards to assure reliable performance.

Headband:

- o **Material**: Textile headband for improved user comfort.
- Adjustability: Side adjustment feature for a customizable, secure fit.

Lens:

- Coating: Hard-coated lens for abrasion resistance.
- o **Impact Protection**: Designed to withstand impacts and provide high protection from flying debris.
- o **UV Protection**: Filters harmful ultraviolet radiation, safeguarding eyes from sun exposure.
- Visibility: Offers clear vision for better performance and safety.

FEATURES AND BENEFITS

1. Indirect Ventilation Ports:

 The 4 ventilation ports ensure enhanced splash protection while also preventing fogging, maintaining clear visibility even in humid or high-temperature environments.

2. Chemical-Resistant PVC Frame:

 The frame is made from durable PVC material, providing resistance to chemicals, acids, and other hazardous substances, making the goggles ideal for industrial and laboratory use.

3. Over-the-Glass (OTG) Compatibility:

 Designed to comfortably fit over prescription eyewear, allowing users to wear both safety goggles and corrective lenses simultaneously.



4. Compact and Lightweight Design:

 Small and lightweight, reducing strain and discomfort during prolonged use, while providing superior protection.

5. Textile Headband:

 The soft, adjustable textile headband provides comfort for extended wear and ensures a snug, secure fit.

6. Abrasion-Resistant Lens:

 The hard coating on the lens makes it highly resistant to scratches, maintaining clear visibility and preventing premature wear from abrasive environments.

7. Impact & UV Protection:

- The lens offers high-impact resistance, protecting the eyes from debris, flying objects, and impact risks.
- UV protection filters harmful rays, ensuring the eyes are shielded from sun exposure.

8. Adjustable Side Headband:

 The adjustable side headband allows users to easily modify the fit to their preference, ensuring comfort and stability.

User Instructions:

1. Before Use:

- Inspect the goggles for any cracks, scratches, or defects before use.
- Ensure the lens is clear and free of obstructions.

2. Fitting:

- Adjust the textile headband using the back adjuster and side hook to achieve a comfortable and secure fit.
- Place the goggles over your eyes and adjust the nose bridge to rest comfortably without causing pressure.

3. During Use:

- Keep the goggles clean by wiping the lens with a microfiber cloth to prevent smudges and maintain clear visibility.
- Avoid touching the inside of the lens to prevent transferring oils and dirt.
- o Do not remove the goggles in areas where liquid splashes or dust particles are present.

4. Post Use:

- After use, clean the goggles with mild soap and water, ensuring they are completely dry before storing.
- Store the goggles in a protective case when not in use to prevent scratches.

Applications:

- Furnace operation: Pouring, Casting, hot dipping
- Chemical industry: Liquids, acid and chemical handling, decreasing, plating
- Laboratory: Chemical handling, chemical reaction (splash)
- Mining: Drilling, Material handling
- Paints: Paint spray, Mixing.
- **Pharmaceuticals:** Bulk drug, Charging application etc.
- Ships: Tank cleaning

MFG & MKT By: