

Technical Datasheet

Venus H-5000 Series

Ventilated and Non-Ventilated - Half Peak

| Helmet | Venus H-5000 Series Shell (Item Code) | |
|--------|---------------------------------------|------------------------|
| Shell | Ventilated | Non-Ventilated |
| Color | V-5010 Textile Ratchet | V-5010 Textile Ratchet |
| White | ltem # 110866601 | ltem # 110866701 |
| Yellow | ltem # 110867201 | ltem # 110868101 |
| Blue | ltem # 110867301 | ltem # 110868201 |
| Green | ltem # 110867401 | ltem # 110868301 |
| Orange | ltem # 110867501 | ltem # 110868401 |
| Red | ltem # 110867601 | ltem # 110868501 |
| N.Blue | ltem # 110868001 | ltem # 110868901 |
| Black | ltem # 110867901 | ltem # 110868801 |
| Brown | ltem # 110867801 | ltem # 110868701 |
| Grey | ltem # 110867701 | ltem # 110868601 |





Technical Specification:

Certified with ANSI Type I Class E Z89.1-2014 (R2019) and IS 2925 for assured performance and reliability

- Shell Material: High-Density Polyethylene (HDPE)
- **Design**: Sleek and attractive for modern aesthetics.
- Suspension System:
 - **4-Point Textile Suspension:** Distributes impact forces evenly for increased comfort and safety.
 - **"Fit-Lock" Ratchet Adjustment:** Provides precise fit adjustments to ensure secure and comfortable wear.
- **Peak**: Optimum Half peak design for sun protection and visibility.
- Shell Features:
 - **Material:** High-Density Polyethylene (HDPE) for durability, strength, and lightweight wear.
- Accessory Compatibility:
 - **EZ Swap Accessory Slots:** For easy attachment of additional gear like Head-lamp, Mobile holder.
 - Chin Strap Attachments: Provides secure fit and additional head protection.
 - Large Printing Surfaces: Available on the front, sides, and back of the helmet for easy customization with logos or branding.
 - FEATURES AND BENEFITS
- 1. Electrical Hazard Protection (Class E):
 - The helmet offers protection against electrical hazards up to 20,000 volts (Class E Nonvent Only), making it ideal for work environments with electrical risks.



2. Sleek & Durable HDPE Shell:

- Made from **high-density polyethylene (HDPE)**, the helmet provides excellent impact resistance while remaining lightweight and comfortable for extended wear.
- Its **sleek design** offers a modern look while ensuring superior performance and durability.

3. Comfortable "Fit-Lock" Ratchet Suspension:

• **"Fit-Lock" ratchet adjustment** system allows for easy and precise fitting, ensuring a secure and comfortable fit for a wide range of head shapes and sizes.

4. Optimum Half Peak Design:

• The **optimum half peak** design enhances visibility and shields the face from direct sunlight, rain, or falling debris.

5. Accessory Compatibility:

- The helmet comes with accessory slots for easy attachment of Head lamp, Mobile Holder, face shields, ear protection, or other safety accessories, enabling a fully customizable safety solution.
- Chin strap attachments keep the helmet securely in place, even in windy or high-mobility environments.

6. Large Branding Areas:

• Ample space for custom logos or company branding on the **front, sides, and back** of the helmet, ideal for corporate or safety gear personalization.

7. 4-Point Textile Suspension:

• The **4-point textile suspension** system ensures an even distribution of impact forces, offering better comfort and additional protection against head injuries.

8. Protection from Falling Materials & Debris:

• The **helmet's** design is engineered to protect against falling materials and debris, making it suitable for high-risk environments like construction sites, industrial settings, or electrical work zones.

User Instructions:

1. Before Use:

- Inspect the helmet for any damage, such as cracks, broken straps, or defects in the suspension system.
- Ensure that the shell is intact and free from any signs of wear that could compromise safety.
- Confirm the adjustment system (ratchet or pin lock) is functioning correctly.

2. Fitting:

- Adjust the **Sure-Lock Ratchet Suspension** by rotating the knob to achieve a secure fit. The helmet should sit comfortably on the head, not too tight but snug enough to stay in place.
- Use the **4-point textile suspension** to ensure the helmet is evenly distributed for maximum comfort and protection.
- Adjust the **chin strap** for added security, ensuring it is snug but not too tight to restrict movement.

3. During Use:

- Wear the helmet whenever working in environments where head protection is required.
- Ensure that the peak is positioned correctly for optimal visibility and protection.
- Avoid removing the helmet unless it is safe to do so or during breaks in areas where there are no hazards.
- In rainy or wet conditions, the integrated rain trough will help direct water away from the face, but avoid prolonged exposure to heavy rain without proper coverage.

4. Maintenance:

• Regularly clean the helmet with a damp cloth and mild soap. Do not use harsh chemicals, as this may damage the shell material.



- Check for any damage to the suspension system, shell, or accessories. Replace any damaged parts immediately to ensure continued safety.
- If the helmet has been subjected to a heavy impact or is showing signs of damage, replace it to maintain protective performance.
- 5. Storage:
 - Store the helmet in a cool, dry place away from direct sunlight, heat sources, or harsh chemicals that could degrade the materials.
 - Keep the helmet in a protective cover to prevent damage to the shell and suspension system.
 - Replace the safety helmet if they become cracked, or lose their protective qualities.

Applications:

- Agriculture: Pesticide & Insecticide spraying
- Battery: Lead handling
- Cement & Ceramics: Crushing, Bagging, Cement handling, Material mixing
- Chemical: Bulk drugs, Blending operation & Utility process
- **Construction:** Chipping, grinding, masonry work, riveting and sanding & Demolition work
- Engineering: Sand blasting, Powder coating, buffing, Cutting
- Mining: Drilling, Material handling
- Pharmaceuticals: Bulk drugs, Material charging
- Tyre: Carbon black
- Misc.: Chipping, Grinding, Masonry work, Riveting, Cutting & Sanding

MFG & MKT By:

Venus Safety & Health Pvt. Ltd, Plot No. T-15, Taloja MIDC, Khairane Budruk, Dist-Raigad, Maharashtra, - 410 208, India