

Technical Datasheet

Venus H-6000 Series

Ventilated and Non-Ventilated - Full Peak

Helmet	Venus H-6000 Series Shell (Item Code)	
Shell	Ventilated	Non-Ventilated
Color	V-6010 Textile Ratchet	V-6010 Textile Ratchet
White	Item # 110890501	Item # 110889901
Yellow	Item # 110890401	Item # 110889801
Blue	Item # 110890301	Item # 110889701
Green	Item # 110890201	Item # 110889601
Orange	Item # 110890101	Item # 110889501
Red	Item # 110890001	Item # 110889401
N.Blue	Item # 110865801	Item # 110866201
Black	Item # 110865901	Item # 110866301
Brown	Item # 110866001	Item # 110866401
Grey	Item # 110866101	Item # 110866501



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.
- **Certification**: Type I Certified
 - o Provides reliable protection against falling objects and debris.
 - Protection against electrical hazards up to 20,000 volts (Class E Non vent Only).
- 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 peak design for added sun protection and visibility.
- Brim: Full brim for additional protection from environmental elements (e.g., sun, rain, debris).
- Shell Features:
 - Rain Trough: Integrated rain trough directs water away from the face, improving comfort in wet conditions.
 - Material: High-Density Polyethylene (HDPE) for durability, strength, and lightweight wear.
 - o **Sun Protection:** Added protection for ears and neck from harmful UV rays.
- Accessory Compatibility:
 - Accessory Slots: For easy attachment of additional gear like face shields, ear muffs, and lights.
 - 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.

THADHANI The Experts in Safety... Since 1947

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.
- o Its sleek design offers a modern look while ensuring superior performance and durability.

3. Comfortable "Fit-Lock" Ratchet Suspension:

o "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. Full Brim & Optimum Peak Design:

- The **full brim** provides extended sun protection, guarding against UV rays and environmental elements.
- The **optimum peak** design enhances visibility and shields the face from direct sunlight, rain, or falling debris.

5. Sun Protection for Ears & Neck:

The full brim and peak of the helmet provide added protection to the ears and neck from harmful
 UV rays, which is particularly beneficial for outdoor workers.

6. Accessory Compatibility:

- The helmet comes with accessory slots for easy attachment of 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.

7. Rain Trough:

o Integrated **rain trough** helps direct rainwater away from the wearer's face, improving comfort in rainy conditions.

8. 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.

9. **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.

10. 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



