

TECHNICAL DATA SHEET

ULTRA 5000 SERIES HDPE Helmets

Product Introduction:

- This helmet combines advanced safety and superior comfort, making it ideal for various demanding environments.
- The High Density Polyethylene (HDPE) shell ensures outstanding impact resistance and durability, while also offering superior heat resistance to safeguard the wearer in high-temperature conditions.
- Designed to meet IS 2925:1984 and EN 397:2012 standard, it ensures maximum protection for the wearer in various high-risk environments



Features:

- This helmet features a robust shell with three ribs at the top of the helmet made of High Density Polyethylene (HDPE), providing exceptional impact resistance and durability.
- The breathable plastic & textile cradle materials and secure fit ensure long-lasting comfort and stability making it ideal for extended use.
- Adjustable chin strap for customized fit and comfort.
- 6-point plastic / textile suspension with slip fit or ratchet fit adjustment.
- Aesthetic look with smooth finish solid colored resin for a permanent, no-chip, no-peel finish.

Benefits:

- Cost-Effective: Choose proper helmets for proper application. The helmet's HDPE construction is highly impact resistant, making it suitable for use in harsh environment
- Regulatory Compliance: Assists in meeting safety and environmental regulations by providing protection against falling objects
- Safety Improvement: : The plastic/textilesuspension system with a slip fit/ratchet fit mechanism allows for easy and precise adjustment, ensuring a secure and comfortable fit. Breathable textile materials reduce pressure points and improve comfort, making it ideal for extended use.
- Enhanced Sunlight and rain Protection: A full brim provides greater coverage from the rain & sunlight, shielding the face, ears, & neck from water and harmful UV rays. This is especially beneficial for those working or spending extended periods outdoors.
- Recyclable: Prevents hazardous substances from spilling onto the ground or into waterways.
- **Durability:** The robust construction and impact-resistant properties of the HDPE shell ensure long-lasting performance, even in harsh conditions.
- Non-Polar Nature: HDPE is non-polar, making it resistant to solvents, acids, and bases.

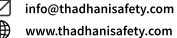


J.THADHANI & CO.

New #12/ Old #28, Stringers Street, Chennai - 600001, Tamilnadu, India.



044 - 4262 5223





Product Specifications:

Model: ULTRA 5000 Series

Construction: HDPE (High Density Polyethylene)

Ventilation: Non-ventilated

Variants: Plastic slip fit (5000L); Plastic ratchet

fit (5000 LRX);

Textile slip fit (5001 L); Textile ratchet

fit (5001 LRX)

Weight: Slip fit - 370 grams, Ratchet fit - 378 grams

Color: White, Yellow, Blue, Red, Green, Orange,

Sky Blue, grey, pink Peak siz ? 40 mm.

Accessories slot size: 15 mm.

Internal vertical clearance: Plastic- 31 mm

& Textile- 31 mm.

Wearing height: 95(plastic) & 95(textile)

Circumference of Headband: 530 mm - 600 mm.

Cradle width: 24.58 mm. Chin strap width: 19.85 mm

Pcs. per carton: 40 (ratchet fit); 50 (slip-fit) pcs

per carton

Standard: IS 2925:1984 & EN 397:2012

Variants







Plastic ratchet Fit



Textile Slip Fit



Textile Ratchet Fit

Applications:

- The HDPE shell provides excellent protection against falling objects which ensures the wearer's safety in case of an accident.
- HDPE is resistant to various chemicals, adding an extra layer of protection in environments where exposure to hazardous substances is possible
- The helmet can withstand different weather conditions without degrading, ensuring consistent performance in diverse outdoor environments.

Industry:

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



Cement Industry



Heavy Manufacturing



Oil & Gas



Automobile



Construction



General Manufacturing



Power











J.THADHANI & CO.



FMCG







044 - 4262 5223



info@thadhanisafety.com www.thadhanisafety.com



New #12/Old #28, Stringers Street, Chennai - 600001, Tamilnadu, India.



Safety Information:

- When worn and maintained properly, safety helmets do a great job of protecting your head from a single impact.
- Excessive discoloration of the shell color of the surface may indicate a loss of strength. Such helmets should be discarded
- All components, shells, harnesses, headbands, and accessories should be visually inspected at least weekly.
- Helmets with sound shells but with damaged, excessively dirty, or defective harness components should be withdrawn from service and the complete harness and cradle replaced.

Usage Instructions:

- Place the helmet squarely on your head, ensuring it covers the top of your forehead and sits level.
- Turn the ratchet knob present at the back side until the helmet fits snugly and comfortably.
- Adjust the chin strap length to ensure a tight fit without causing discomfort.
- Turn the ratchet knob to the left and loosen the chin strap to put the helmet off.

Storage:

- Can be stored and transported in their original cartons at ambient temperature (0°C to + 30°C)
- Shell may be stored in the dark for up to 3 years
- Do not store in direct / high heat or sunlight as this may distort the suspension



