

SAVIOUR VENTO HELMET



Saviour Vento Helmet

Ensuring head protection is paramount across all manufacturing facilities, regardless of their size or scale of operation. The 'Saviour Vento' Safety Helmets high impact resistant ribs on the shell stand out as the optimal choice for meeting these crucial safety needs. These helmets not only provide comprehensive protection but also prioritize wearer comfort. ensures a comfortable experience without compromising safety.



Ratchet





TECHNICAL SPECIFICATION

Model No.	HPSAV-VENV-ABS-R	HPSAV-VENV-R	HPSAV-VENV-ABS	HPSAV-VENV
Material	ABS	HDPE	ABS	HDPE
Size	520 to 600 mm	520 to 600 mm	520 to 600 mm	520 to 600 mm
Ratchet	√	✓	Х	Х
Suspension	4-point polymer suspension	4-point polymer suspension	4-point polymer suspension	4-point polymer suspension
Chin Strap with chin cup	V	V	V	V
Sweat Band	Soft PU	Soft PU	Soft PU	Soft PU
Colour				
	White Blue	e Yellow	Red Green	Orange
Logo	Logo printing and branding options available for bulk orders			
Reflective strips	Reflective strips options available for bulk orders			

KEY FEATURES

- Advanced Ventilation System: Improves airflow, prevents overheating, and boosts wearer comfort.
- 2. Impact Protection: Utilizes high-impact shell and shock-absorbing material for superior head protection.
- 3. Adjustable Fit: Secures a customized fit with adjustable chin strap and headband.
- 4. Visor Compatibility: Easily attaches optional visors for added face protection.
- 5. Lightweight and Durable: Minimizes strain with lightweight build and ensures long-lasting durability.
- 6. Higher Impact Resistance: Meets safety standards, ensuring increased safety.
- 7. Aero-Dynamic Design: Offers ergonomic comfort with its aerodynamic design.
- 8 Soft Sweatband: Conforms to head contours, maximizing sweat absorption

APPLICATIONS

- Construction sites
- Industrial facilities
- Manufacturing plants
- Warehouses
- Maintenance and repair operations
- Utility and infrastructure work
- Outdoor work environments
- All industrial segments requiring complete head protection indoors and outdoors.
- High-heat areas such as erection, commissioning, fabrication, and laying of pipelines.
- Foundries, furnaces, and kilns.
- Mechanical engineering workshops.

CERTIFICATION

IS 2925:1984 CM/L-7572484

MAINTENANCE AND CARE

- Clean with mild soap and water as needed.
- Inspect regularly for signs of wear or damage.
- Store in a cool, dry place away from direct sunlight and extreme temperatures.

RECOMMENDED ACCESSORIES



Saviour Face Shield Model No.: FPSAV-FSP



Saviour Series 2 Safety Eyewear Model No.: EYSAV-SERIES 2C



Saviour Helmet Mounted Ear Muffs Universal Model No.: EYSAV-EF