



Scan Here For Moe Info







No.

Ultra 5000 Series Safety Helmet

STANDARD: IS 2925:1984, EN 397, CE, DGMS Approved

INDUSTRY	IDEAL APPLICATIONS	
Iron & steel	Construcion & projects works	
Cement	projecti in the	
	Material handling	
Automoive	Shop floor	
Power & uiliies	Packaging	
Metals & mining	Maintenance	

SPECIAL FEATURES











COLOURS:









COMPONENT	MATERIAL	ADVANTAGES	
Shell	HDPE (High density poly ethylene)	Resistant to high level impact	
Peak	HDPE	22 mm, peak protects eye & face from falling objects	
Brim	HDPE	Rim around the shell, drains rain water	
Cradle	Plasic	6-point adjustment, perfect load distribuion	
Head band	Plasic	Universal fit, dia. 53 cm – 60 cm	
Sweat band	Brushed cloth on foam	Sweat absorbent, long ime use	
Chin strap	Nylon	Holds the shell, universal fit	
Chin strap clip Nylon		Atachment between shell and chin strap	
Ratchet Nylon		Fully adjustable, smooth & universal fit	
Slot	Blank slots on the both side	Universal slot, compaible with head & face PPE accessories	

FEATURES

Shell made of HDPE compound

Aestheic look with smooth finish - solid colour resin for a permanent, no-chip, no-peel finish

Three ribs at the top of the helmet

Greater impact resistance and crack resistance

6-point plasic suspension with slip fit or ratchet fit adjustment

Adjustable chin strap for customized fit and comfort

High quality sweat band provides comfort

Radiant heat resisivity higher than ABS helmets yet light weight

Designed for use in industries where there is a hazard, which can damage skull

APPLICATION

Protects head from falling objects

Protects splashes, spaters etc.

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 5 years

Do not store in direct / high heat or sunlight as this may distort the shell

CLEANING	WEIGHT	PACKING
Clean using warm soapy water and sot cloth	Slip fit - 370 grams Ratchet fit -	10 pieces per cartoon
Do not use solvents or abrasives	378 grams	