

**PRODUCT: SHELLAST WITH PLAM HAIRING BATCHET
TYPE ADJUSTMENT**

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**CONFORMING TO IS 2175:2004
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Sl. No.	CLAUSE	DESCRIPTION	PARAMETERS	SPECIFICATION
1	PHYSICAL PARAMETERS	GENERAL	PROTECTION	<ul style="list-style-type: none"> Has Protective peak with Reinforced Rib profile for better Impact Resistance Has Increased Vertical Clearance along with the crown-venting vents for increased air flow. Ideal for hot working atmosphere. The Anchoring Points of the cradle are extra thick to ensure that there is no failure of the cradle in case of an impact. The walls of the Anchoring Points in the Shell where the cradle is anchored are extra thick to prevent any damages and slip out of the anchor points upon an impact.
			MATERIAL	Made of High Density Polyethylene
			SHOCK ABSORPTION	The function of a Safety helmet is not only to provide protection to the user's head from a falling object but its capacity to reduce the impact, which is defined as Shock Absorption Capacity.
			DETAILS, WEARER COMFORT & ERGONOMICS	<ul style="list-style-type: none"> Comes with Ventilated slots which can be opened/closed with the help of a slider to prevent any rain water seepage. Has a Unique Rain Management system which effectively manages the rain to reduce the fallow of water down the neck Forehead comfort pad consists of textile laminated foam sheet to provide extra softness & comfort to the user. The Comfort Pad is Non-Slip Inherent.