

Our Pride, Packaging Your's

PACKAGING SOLUTIONS





AMAZON PLASTICS PVT LTD SURVEY NO.107/2/2/1,VILLAGE-NAROLI,

SILVASSA-396230

SPECIFICATION
INDEX
AM/QCD/1501
CODE:AP8200 ML

PACK SPECIFICATION - 10 KG

1	
	AP08200C
	OUTER LOCK
	PPCP
	8200 ML
Maximum Filling Capacity	7 KG
Tare Weight	487 <u>+</u> 15GM
Compression Strength	250 KGF (@ 10MM DEFLECTION)
CONTAINER Drop Test Standard	Vertical on base -1.2m, Vertical on Lid 1.2m, Angular on
	base-1.2m,Horizontal-1.2m.
	Oil filled Packs are kept horizontally, vertically-upright &
Vibration Test Standard IS-7028	vertically upside-down position on vibration
(Leakage Test)	tester, frequency, amplitude & duration of vibration are
	120 CPM,25.4mm & 1 hr respectivery.
Stacking	1+4
Colour	WHITE
Height	267MM <u>+</u> 2MM
Weight	350GM <u>+</u> 8GM
BODY Top ID (Max)	217 MM <u>+</u> 2MM
Top OD (Max)	240MM <u>+</u> 2MM
Bottom OD	193MM <u>+</u> 2MM
Wall Thickness (Min)	1.3MM <u>+</u> .002 MM
Colour	WHITE
Outer Diameter	137 MM <u>+ 2</u> MM
Height	29 MM <u>+</u> 1MM
Weight	110 GRAM+ 5GM
Weight	26GM+ 2GM
Material	MS
Process	SCREEN PRINTING/HTL
Desing & Colour reference	AS PER APPROVED DESING & PMSM SHADE CARD
Print area (Length X Height)	630MM X 160MM
Tape Teast	AS PER IS 10840:1994,ANNER E
	Compression Strength Drop Test Standard Vibration Test Standard IS-7028

^{**} In addition to the above specification, a successful filling line trial (filling / lid fitting) has to be completed at the filling station before any commercial delivery.



Amazon always aims at improving its productivity, quality and service. Amazon has served clients of all scales and potentials from varied industries, to establish itself as one of the most sought after supplier for every industrial packaging solution.

Get in touch now

Work:

Amazon Plastics Pvt Ltd, Survey Number: 107/2/2/1, Kannadi Phata, Opposite Bhilosa Industries, Dadra Nagar Haveli (UT) 396230.

Registered Office Address : Flat No. 33, Shiv Dham Building, 16th Santacruz Road, Opposite Gujarat Research Society, Santacruz West.

Email: info@amazonplasics.in

Phome: +91 8511 166623 / +91 9324 288421 www.amazonplastics.in