

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/

CODE: 1100 ML

PACK SPECIFICATION - 1100 ML OUTER LOCK

CONTAINER	Product Code	1100 ML
	Product Type	OUTER LOCK
	Raw Matrial	PP
	Over Flow Capicity	1100 ML
	Maximum Filling Capacity	1 KG
	Tare Weight	60+_2 GM
	Compression Strength	0 KGF (@ 10MM DEFLECTION)
	Drop Test Standard	Vertical on base -1.2m, Vertical on Lid 1.2m, Angular on base-1.2m, Horizontal-1.2m.
	Vibration Test Standard IS-7028 (Leakage Test)	Oil filled Packs are kept horizontally, vertically-upright overtically upside-down position on vibration tester, frequency, amplitude & duration of vibration are 120 CPM, 25.4mm & 1 hr respectivery.
	Stacking	1+4
BODY	Colour	NATURAL
	Height	120MM +_ 2 MM
	Weight	45 GM +_ 1 GM
	Top ID (Max)	118MM <u>+</u> 1MM
	Top OD (Max)	128MM <u>+</u> 1MM
	Bottom OD	116 MM <u>+</u> 1MM
	Wall Thickness (Min)	1.MM <u>+</u> .002 MM
LID	Colour	NATURAL
	Outer Diameter	116MM <u>+</u> 1MM
	Height	10MM <u>+</u> 1MM
	Weight	15 GM <u>+</u> 1GM
HANDLE	Weight	NA
HANDLE	Material	NA
COMMUNICATION	Process	NA
	Desing & Colour reference	NA
	Print area (Length X Height)	NA
	Tape Teast	NA
SCOPE		

^{**} 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