

PRODUCTION PROCESS PP raw material and masterbatch (optional) by mixing in certain ratios, the heat and pressure is achieved by pressing the mold on the molten plastics of the machine.

APPLICATION Ice cream , yoghurt, cheese, confectinery, kakoul cream, etc. used for packaging of products.

RAW MATERIAL / ADDITIVES TUB; Polypropylene Copolymer (min.%95 - max.%100) Masterbatch (max. % 5) (Optional)
LID; Polypropylene Copolymer (min.%95 - max.%100) Masterbatch (max. % 5) (Optional)

PHYSICAL SPECIFICATION

	TUB		LID	
	Required	Tolerance	Required	Tolerance
WIDTH/DIA	180 mm	± 1 mm	177 mm	± 1 mm
LENGHT	180 mm	± 1 mm	177 mm	± 1 mm
HEIGHT	98 mm	± 1 mm	11 mm	± 1 mm
THICKNESS	0,6 mm	± 0,1 mm	0,6 mm	± 0,1 mm
WEIGHT	55,8 gr	± 1 gr	22 gr	± 1 gr
PRINTING	IML (Optional)	YES/NO	IML (Optional)	YES/NO



There should not odour, deformation and foreign matter.

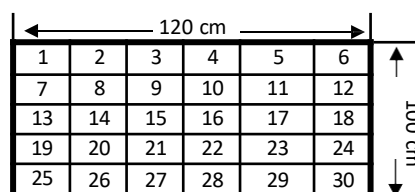
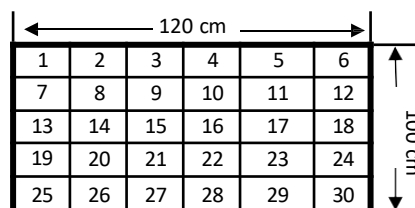
STORAGE CONDITION Cool, clean, dry and in an environment free from the sun, about - 20 to + 20 can be maintained.

SHELF LIFE 1 Years

MIGRATION ANALYSIS TKG Declaration on Substances and Materials in Contact with Food Regulation (EU) No: 10/2011 products are below the legal limits, according to data from the migration analysis, PPA and heavy metal. There is no harm in food contact with the products.

COMMERCIAL PACKAGING

INNER PACKAGE	Polybag
OUTER PACKAGE/ TUB	Carton box (1200*960*1100) / 2100 pcs in box
PALLETIZATION/ TUB	Heat treated pallet 100*120 / 60 polybag in pallet (30*2) 35 pcs in 1 polybag (35*60))
OUTER PACKAGE/ LID	Carton box (1200*960*1100) / 2100 pcs in box
PALLETIZATION/ LID	Heat treated pallet 100*120 / 60 polybag in pallet (30*2) (35 pcs in 1 polybag (35*2))



The shipment is clean, odorless and free from pest contamination. It is shipped by closed vehicles.