

Technical Data Sheet Container 120 ml Ø67 H, lid H

1. Dimensions		
1. Dimensions	Shape:	Round
	Volume under lid:	120 ml
	External diameter top (with lid):	69,5 mm
	External diameter bottom:	56,6 mm
	Height (with lid):	51,6 mm
2. Closure system	Closure type:	Snap-On
	Protective collar:	Yes
	Tamper evident:	Yes
	Lid type options:	Standard lid
3. Weight*	Container:	5,78 g
	Lid:	1,85 g
	*the weight can have +/-3 % error	
4. Handle	Handle available:	No
5. Raw material	Raw material:	PP
	W. d. d. d.	
	Masterbatch colours:	Standard colours or colours coordinated according to customer's presented colour pallet or sample.
	Approvals:	All raw materials and masterbatches used in the production
	Tipplovais.	process have the appropriate food contact approvals.
	IMI decoration (container):	Yes
6. Decoration	IML decoration (container):	
	IML decoration (lid):	Yes
7. Other characteristic	Uses:	Containers with lids are intended for direct contact with
		watery, acidic, fat food products, which temperature is room
		and lower.
	Hot filling:	Packaging is suitable for contact with the hot filling (85 ° C
	-	95 ° C) and short-term use in the microwave. Packaging mu
		be tested by the customer with the actual product before
		approval for use at hot temperatures.
	0.114	Package made from the special cold-resistant material can b
	Cold temperatures:	r dekage made from the special cold resistant material can b
	Cold temperatures:	
	Cold temperatures:	used at temperatures below -20 °C . It is produced according
	Cold temperatures:	used at temperatures below -20 $^{\circ}$ C . It is produced according to customer requirements. Packaging must be tested by the
	Cold temperatures:	used at temperatures below -20 °C . It is produced according
		used at temperatures below -20 $^{\circ}$ C . It is produced according to customer requirements. Packaging must be tested by the customer with the actual product before approval for use at low temperatures.
	Storage:	used at temperatures below -20 °C . It is produced according to customer requirements. Packaging must be tested by the customer with the actual product before approval for use at low temperatures. Suitable storage include protection of direct sun light, rain,
		used at temperatures below -20 °C . It is produced according to customer requirements. Packaging must be tested by the customer with the actual product before approval for use at low temperatures. Suitable storage include protection of direct sun light, rain, very high temperatures over a long period. Package must be
		used at temperatures below -20 °C . It is produced according to customer requirements. Packaging must be tested by the customer with the actual product before approval for use at low temperatures. Suitable storage include protection of direct sun light, rain, very high temperatures over a long period. Package must be not more than 2.4 m in height and at least 1 m away from the
		used at temperatures below -20 °C . It is produced according to customer requirements. Packaging must be tested by the customer with the actual product before approval for use at low temperatures. Suitable storage include protection of direct sun light, rain, very high temperatures over a long period. Package must be
	Storage:	used at temperatures below -20 °C . It is produced according to customer requirements. Packaging must be tested by the customer with the actual product before approval for use at low temperatures. Suitable storage include protection of direct sun light, rain, very high temperatures over a long period. Package must be not more than 2.4 m in height and at least 1 m away from the heat source. Recommended period of storage - 12 months
8. Packing	Storage: Standard	used at temperatures below -20 °C . It is produced accordin to customer requirements. Packaging must be tested by the customer with the actual product before approval for use at low temperatures. Suitable storage include protection of direct sun light, rain, very high temperatures over a long period. Package must be not more than 2.4 m in height and at least 1 m away from the heat source. Recommended period of storage - 12 months after delivery to suitable storage.
8. Packing	Standard Containers per carton box	used at temperatures below -20 °C . It is produced accordin to customer requirements. Packaging must be tested by the customer with the actual product before approval for use at low temperatures. Suitable storage include protection of direct sun light, rain, very high temperatures over a long period. Package must be not more than 2.4 m in height and at least 1 m away from the heat source. Recommended period of storage - 12 months after delivery to suitable storage.
8. Packing	Standard Containers per carton box Lids per carton box	used at temperatures below -20 °C . It is produced accordin to customer requirements. Packaging must be tested by the customer with the actual product before approval for use at low temperatures. Suitable storage include protection of direct sun light, rain, very high temperatures over a long period. Package must be not more than 2.4 m in height and at least 1 m away from the heat source. Recommended period of storage - 12 months after delivery to suitable storage.
8. Packing	Standard Containers per carton box Lids per carton box Containers and lids packed together per carton box	used at temperatures below -20 °C . It is produced accordin to customer requirements. Packaging must be tested by the customer with the actual product before approval for use at low temperatures. Suitable storage include protection of direct sun light, rain, very high temperatures over a long period. Package must be not more than 2.4 m in height and at least 1 m away from the heat source. Recommended period of storage - 12 months after delivery to suitable storage. 1440 pcs. 5760 pcs. 1150 pcs.
8. Packing	Standard Containers per carton box Lids per carton box Containers and lids packed together per carton box Carton boxes per pallet	used at temperatures below -20 °C . It is produced accordin to customer requirements. Packaging must be tested by the customer with the actual product before approval for use at low temperatures. Suitable storage include protection of direct sun light, rain, very high temperatures over a long period. Package must be not more than 2.4 m in height and at least 1 m away from the heat source. Recommended period of storage - 12 months after delivery to suitable storage. 1440 pcs. 5760 pcs. 1150 pcs. 20 pcs.
8. Packing	Standard Containers per carton box Lids per carton box Containers and lids packed together per carton box	used at temperatures below -20 °C . It is produced accordin to customer requirements. Packaging must be tested by the customer with the actual product before approval for use at low temperatures. Suitable storage include protection of direct sun light, rain, very high temperatures over a long period. Package must be not more than 2.4 m in height and at least 1 m away from the heat source. Recommended period of storage - 12 months after delivery to suitable storage. 1440 pcs. 5760 pcs. 1150 pcs.
8. Packing	Standard Containers per carton box Lids per carton box Containers and lids packed together per carton box Carton boxes per pallet	used at temperatures below -20 °C . It is produced accordin to customer requirements. Packaging must be tested by the customer with the actual product before approval for use at low temperatures. Suitable storage include protection of direct sun light, rain, very high temperatures over a long period. Package must be not more than 2.4 m in height and at least 1 m away from the heat source. Recommended period of storage - 12 months after delivery to suitable storage. 1440 pcs. 5760 pcs. 1150 pcs. 20 pcs.
8. Packing	Standard Containers per carton box Lids per carton box Containers and lids packed together per carton box Carton boxes per pallet Containers per pallet Lids per pallet	used at temperatures below -20 °C . It is produced according to customer requirements. Packaging must be tested by the customer with the actual product before approval for use at low temperatures. Suitable storage include protection of direct sun light, rain, very high temperatures over a long period. Package must be not more than 2.4 m in height and at least 1 m away from the heat source. Recommended period of storage - 12 months after delivery to suitable storage. 1440 pcs. 5760 pcs. 1150 pcs. 20 pcs. 28800 pcs. 115200 pcs.
8. Packing	Standard Containers per carton box Lids per carton box Containers and lids packed together per carton box Carton boxes per pallet Containers per pallet	used at temperatures below -20 °C . It is produced accordin to customer requirements. Packaging must be tested by the customer with the actual product before approval for use at low temperatures. Suitable storage include protection of direct sun light, rain, very high temperatures over a long period. Package must be not more than 2.4 m in height and at least 1 m away from the heat source. Recommended period of storage - 12 months after delivery to suitable storage. 1440 pcs. 5760 pcs. 1150 pcs. 20 pcs. 28800 pcs. 115200 pcs.
8. Packing	Standard Containers per carton box Lids per carton box Containers and lids packed together per carton box Carton boxes per pallet Containers per pallet Lids per pallet Containers and lids packed together per pallet Height including pallet	used at temperatures below -20 °C . It is produced according to customer requirements. Packaging must be tested by the customer with the actual product before approval for use at low temperatures. Suitable storage include protection of direct sun light, rain, very high temperatures over a long period. Package must be not more than 2.4 m in height and at least 1 m away from the heat source. Recommended period of storage - 12 months after delivery to suitable storage. 1440 pcs. 5760 pcs. 1150 pcs. 20 pcs. 28800 pcs. 115200 pcs. 23000 pcs.
8. Packing	Standard Containers per carton box Lids per carton box Containers and lids packed together per carton box Carton boxes per pallet Containers per pallet Lids per pallet Containers and lids packed together per pallet Height including pallet Optional	used at temperatures below -20 °C . It is produced according to customer requirements. Packaging must be tested by the customer with the actual product before approval for use at low temperatures. Suitable storage include protection of direct sun light, rain, very high temperatures over a long period. Package must be not more than 2.4 m in height and at least 1 m away from the heat source. Recommended period of storage - 12 months after delivery to suitable storage. 1440 pcs. 5760 pcs. 1150 pcs. 20 pcs. 28800 pcs. 115200 pcs. 23000 pcs. 23000 pcs. 2,2 m
8. Packing	Standard Containers per carton box Lids per carton box Containers and lids packed together per carton box Carton boxes per pallet Containers per pallet Lids per pallet Containers and lids packed together per pallet Height including pallet Optional Carton boxes per pallet	used at temperatures below -20 °C . It is produced according to customer requirements. Packaging must be tested by the customer with the actual product before approval for use at low temperatures. Suitable storage include protection of direct sun light, rain, very high temperatures over a long period. Package must be not more than 2.4 m in height and at least 1 m away from the heat source. Recommended period of storage - 12 months after delivery to suitable storage. 1440 pcs. 5760 pcs. 1150 pcs. 20 pcs. 28800 pcs. 115200 pcs. 23000 pcs. 23000 pcs. 2,2 m
8. Packing	Standard Containers per carton box Lids per carton box Containers and lids packed together per carton box Carton boxes per pallet Containers per pallet Lids per pallet Containers and lids packed together per pallet Height including pallet Optional Carton boxes per pallet Containers per pallet Containers per pallet	used at temperatures below -20 °C . It is produced according to customer requirements. Packaging must be tested by the customer with the actual product before approval for use at low temperatures. Suitable storage include protection of direct sun light, rain, very high temperatures over a long period. Package must be not more than 2.4 m in height and at least 1 m away from the heat source. Recommended period of storage - 12 months after delivery to suitable storage. 1440 pcs. 5760 pcs. 1150 pcs. 20 pcs. 28800 pcs. 115200 pcs. 23000 pcs. 23000 pcs. 2,2 m
8. Packing	Standard Containers per carton box Lids per carton box Containers and lids packed together per carton box Carton boxes per pallet Containers per pallet Lids per pallet Containers and lids packed together per pallet Height including pallet Optional Carton boxes per pallet Containers per pallet Lids per pallet Lids per pallet	used at temperatures below -20 °C . It is produced accordin to customer requirements. Packaging must be tested by the customer with the actual product before approval for use at low temperatures. Suitable storage include protection of direct sun light, rain, very high temperatures over a long period. Package must be not more than 2.4 m in height and at least 1 m away from the heat source. Recommended period of storage - 12 months after delivery to suitable storage. 1440 pcs. 5760 pcs. 1150 pcs. 20 pcs. 28800 pcs. 115200 pcs. 23000 pcs. 2,2 m 24 pcs. 34560 pcs. 138240 pcs.
8. Packing	Standard Containers per carton box Lids per carton box Containers and lids packed together per carton box Carton boxes per pallet Containers per pallet Lids per pallet Containers and lids packed together per pallet Height including pallet Optional Carton boxes per pallet Containers per pallet Containers per pallet	used at temperatures below -20 °C . It is produced accordin to customer requirements. Packaging must be tested by the customer with the actual product before approval for use at low temperatures. Suitable storage include protection of direct sun light, rain, very high temperatures over a long period. Package must be not more than 2.4 m in height and at least 1 m away from the heat source. Recommended period of storage - 12 months after delivery to suitable storage. 1440 pcs. 5760 pcs. 1150 pcs. 20 pcs. 28800 pcs. 115200 pcs. 23000 pcs. 23000 pcs. 2,2 m