Toppac Solutions For Food Datasheet

Product dimension 232*139 mm

Volume 2000 gram



Product Cup 5218

Shape Rectangular

Product Lid - Membrane 5117

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Weight	64,5 gram	± 2 %				Closure system	Tamper Evident Tab Snap-on Protective collar
Dimension, External	Top Bottom	232,0 mm 203,0 mm					
Packaging (W x L x H)	Unit Scantainer	Pcs. 1.876	Units per p 1	allet	Pcs. /pallet 1.876		Pallet height mm 1200 x 800 x 1230
Decoration possible	IML	Toppac sta	andard colour	S.			
Safety and performance	The needed strength in the product is different and there are several different factors to consider in each situation. Toppac strongly recommends customers to make their own trials and tests to ensure strength during packing, stacking, shipping and the durability of the product itself.						
Raw material	PP	Polypropyl	ene.				
Raw material Temperature	Hot filling	The mater filling. Prod actual prod	ial chosen has duct tempera duct in real te	ture 8 mpera	5-95°C. It is thature before a	e responsibility of the pproval for use.	ing is suitable for hot he customer to test
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	Hot filling	The mater filling. Production actual production of the cust Within the of 0.025%	ial chosen has duct tempera duct in real te P resists to 5° comer to test industry, dev (25 pcs. per 1	ture 8 empera C. Bloo actual viation	5-95°C. It is the ature before a ck PP resists to product in re is in the product 0 pcs.) are col	ne responsibility of the responsibility of the provided for use. The provided for use and the provided for t	the customer to test C. It is the responsibility ore approval for use. Dording to this datasheet Within this margin it is
Temperature	Hot filling Cold products	The mater filling. Production actual production of the cust within the of 0.025% not seen a The compliguaranteed responsible.	ial chosen has duct tempera duct in real te P resists to 5° comer to test industry, dev (25 pcs. per 1 s a defect. We iance of the p d for 12 mont e for use of th	empera C. Blocactual viation .00.00 e also products	5-95°C. It is the ature before a ck PP resists to product in resists in the product of pcs.) are concepted to the technique of deliduct. Suitable	ne responsibility of the proval for use. The proval for use. The proval for use and temperature to - 20° and temperature before the province of the province o	c. It is the responsibility ore approval for use. ording to this datasheet . Within this margin it is and Conditions. In this data sheet is od we cannot be held are protection from

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All specifications are subject to revision without notice

Undated revision: 1 December 2021