Торрас	S	Solutions	For Food			Datasheet
Product dimension	Ø 97 mm	Æ		Product	Lid	1329
Volume	Lid	And (	•		Shape	Round
		1 and		Product	Cup - Seal	2328
		(S) PP				
Weight	5,0 gram	±2%			Closure system	Tamper Evident Tab
						Snap-on Protective collar
Dimension, External						
Packaging (W x L x H)	Unit	Pcs.	Units per pallet	Pcs. /pallet	Unit size mm	Pallet height mm
	Box	1.488	12	17.856	590 x 400 x 360	1200 x 800 x 1230
Decoration possible	IML	Toppac sta	ndard colours.			
Safety and performance	situation. Topp	ac strongly r		ners to make t	heir own trials and	actors to consider in each tests to ensure strength

Raw material	PP	Polypropylene.
Temperature	Hot filling	The material chosen has a very good resistance and the packaging is suitable for hot filling. Product temperature 85-95°C. It is the responsibility of the customer to test actual product in real temperature before approval for use.
	Cold products	Random PP resists to 5°C. Block PP resists temperature to - 20°C. It is the responsibility of the customer to test actual product in real temperature before approval for use.

Quality	Deviations	Within the industry, deviations in the product specification according to this datasheet of 0.025% (25 pcs. per 100.000 pcs.) are considered acceptable. Within this margin it is not seen as a defect. We also refer you to our Standard Terms and Conditions.
	Shelf life	The compliance of the product to the technical specifications in this data sheet is guaranteed for 12 months from date of delivery. After this period we cannot be held responsible for use of the product. Suitable storage conditions are protection from direct sunlight, rain, very low temperatures or very high temperatures over a long period.
	Approvals	All Toppac products comply with the European Union Commission Regulation No. 10/2011/EC with amendments, relating to materials and articles intended for food contact, unless otherwise stated. In accordance to EU legislation, it is the responsibility of the customer to ensure that the supplied product is suitable for the intended use.

Toppac - Metervej 2 - DK-8940 Randers SV

www.toppac.dk

All specifications are subject to revision without notice