

	UniPa	ak 129 x 129 mm	1150 ml	Logical no: 5624 - 2-sided butterfly label (side-bottom-side) Available lids:2520 standard
Dimensions	Shape:	Square		
	Volume under lid: Volume brimful: Length top without std. lid	1150,0 ml +/- ml ml+/- ml I 128,5 mm		is without any head space is without any head space : 109 mm +/- mm
	Length top with std. lid:	128,5 mm	Height with std lid	109,6 mm +/- mm
	Lenght bottom:	105,9 mm		
	Width top without std. lid:	128,5 +/- mm		
	Width top with std. lid: Width bottom:	128,5 +/- mm 105,9 +/- mm		
Closure system	Closure type:	- Snap-On	_	-
	Protective collar:	Yes		
	Tamper Evidence type:	Tamper Evidence tab		
	Lid type options:	Standard		
Handle	Handle available:	Flexible plastic hanging		-
Decoration	Decoration available:	IML	=	
	Decoration area offset:	mm without overlap		
	Opening used			
	Overlap used	mm mm		
Raw material	•	PP		
	•		01. Clear. Natural. Blu	e 201, Dark Blue 204, Black 601, Light
		Silver 521, Gold 21720, W	arm Red 307, Warm Y	Additional colours: Transparent Red 338 'ellow 417, Beige 421, Brown 901, Dark 3. All other colours on request.
		All products comply with th legislation in force relating intended to come into cont.	to materials and article	∞ , , , , , , , , , , , , , , , , , , ,
Sturdiness				
		23°C over a period of 2 mo is meant as an indication o dertermine the viability of fr	en performed with the onths. Stackability dep nly. Consequently, cu ree-standing stacking a than standard material	23° - dynamic top load) standard raw material as stated above a ends on many factors and the above da stomers should make internal trials to and transportation. Notably, transparent , hence stacking must be considered
Weight	Weight container/pot:	33,5 g +/- g		
	Weight standard lid:	10,5 g +/- 0,5 g		
	Weight plastic handle:	3,9 g +/- g		
		0 g +/- g		
Packing		3456 pcs.	On pallet :	NA pcs.
-	Number per layer:	NA pcs.	Number per layer:	NA pcs.
	Height incl. pallet:	1,14 m	Height incl. pallet:	NA m
	Stackability, empty:	NA pallets high	Stackability, empty	: NA pallets high
Performance				ance and the packaging is suitable for he
		temperatures and care mu	st be taken in relation	to stacking immediately after hot filling. ains its original stacking strength.

Other	UN approval: Special:	Delivery Terms in force at the time of delivery. No Microwave safe
	Quality information:	Deviations in the product specifications in this data sheet of 0.025% or less (i.e. 25 items per 100,000) on a rolling 12 months basis are considered acceptable in the industry and therefore cannot be construed as a defect. Also, please refer to the Standard Sales and
	Shelf life:	The compliance of the product to the technical specifications in this data sheet is guaranteed for 12 months after the date of the delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low temperatures or very high temperatures over a long period.
		resins are available on request for applications below freezing. Resins tailored for freezing stability has a lower stackability than standard resin which must be taken into consideration

Specifications are subject to change without notice.

Latest revision : 27-08-2009