

	UniPa	ak 192 x 129 mm	1200 ml	gical no: 5630
				ailable lids:2530
	Shape:	Rectangular		
Dimensions		-		
	Volume under lid:	1200,0 ml +/- ml	The stated volume is w	
	Volume brimful: Length top without std. lid	ml+/- ml	The stated volume is w Height without lid:	72,5 mm +/- mm
	:	192 11111	neight without ha.	72,5 1111 +/- 11111
	Length top with std. lid:	192 mm	Height with std lid:	73 mm +/- mm
	Lenght bottom:	172,9 mm		
	Width top without std. lid:	129 +/- mm		
	Width top with std. lid:	129 +/- mm		
	Width bottom:	109,9 +/- mm		
Closure system	Closure type:	Saan On		
Jobure System	Protective collar:	Snap-On Yes		
	Tamper Evidence type:	Tamper Evidence tab		
		•		
I.a	Lid type options: Handle available:	Standard		
landle		None		
Decoration	Decoration available:	IML		
	Decoration area offset:	mm without overlap		
	Opening used	mm		
	Overlap used	mm		
Raw material	Raw material options:	PP	-	-
	-			
		Preferred colours: White 101, Clear, Natural, Blue 201, Dark Blue 204, Black 601, Light Grey 502, Red 331, Yellow 430 and Green 803. Additional colours: Transparent Red 338 Silver 521, Gold 21720, Warm Red 307, Warm Yellow 417, Beige 421, Brown 901, Dark		
		Grey 501 (metal grey), Ora	ange 741 and Blue 213. All	other colours on request.
		All products comply with the legislation in force relating		
		intended to come into con		
Sturdiness				
	Stackability, filled:	Max: 0 kg (=max top load on bottom container at 23°- dynamic top load) The stacking tests have been performed with the standard raw material as stated above		
		23°C over a period of 2 m	onths. Stackability depends	on many factors and the above da
		23°C over a period of 2 m is meant as an indication of	onths. Stackability depends only. Consequently, custom	ers should make internal trials to
		23°C over a period of 2 m is meant as an indication of dertermine the viability of f	onths. Stackability depends only. Consequently, custom ree-standing stacking and t	ners should make internal trials to ransportation. Notably, transparent
		23°C over a period of 2 m is meant as an indication of dertermine the viability of f (CLX) materials are softer	onths. Stackability depends only. Consequently, custom ree-standing stacking and t than standard material, her	ers should make internal trials to
Veight		23°C over a period of 2 m is meant as an indication of dertermine the viability of f (CLX) materials are softer when contact clear materia	onths. Stackability depends only. Consequently, custom ree-standing stacking and t than standard material, her	ners should make internal trials to ransportation. Notably, transparent
Weight		23°C over a period of 2 m is meant as an indication of dertermine the viability of f (CLX) materials are softer	onths. Stackability depends only. Consequently, custom ree-standing stacking and t than standard material, her	ners should make internal trials to ransportation. Notably, transparent
Veight	Weight container/pot:	23°C over a period of 2 m is meant as an indication of dertermine the viability of f (CLX) materials are softer when contact clear materia	onths. Stackability depends only. Consequently, custom ree-standing stacking and t than standard material, her	ners should make internal trials to ransportation. Notably, transparent
	Weight container/pot: Weight standard lid:	23°C over a period of 2 m is meant as an indication of dertermine the viability of f (CLX) materials are softer when contact clear materia 40 g +/- g	onths. Stackability depends only. Consequently, custom ree-standing stacking and t than standard material, her	ners should make internal trials to ransportation. Notably, transparent
	Weight container/pot: Weight standard lid: On pallet 1200x800:	23° C over a period of 2 m is meant as an indication of dertermine the viability of f (CLX) materials are softer when contact clear materia 40 g +/- g 16 g +/- g 1656 pcs.	onths. Stackability depends only. Consequently, custom ree-standing stacking and t than standard material, her als are chosen. On pallet :	ners should make internal trials to ransportation. Notably, transparent nee stacking must be considered
	Weight container/pot: Weight standard lid: On pallet 1200x800: Number per layer:	23° C over a period of 2 m is meant as an indication of dertermine the viability of f (CLX) materials are softer when contact clear materia 40 g +/- g 16 g +/- g 1656 pcs. NA pcs.	onths. Stackability depends only. Consequently, custom ree-standing stacking and t than standard material, her als are chosen. On pallet : Number per layer:	NA pcs. NA pcs.
-	Weight container/pot: Weight standard lid: On pallet 1200x800: Number per layer: Height incl. pallet:	23° C over a period of 2 m is meant as an indication of dertermine the viability of f (CLX) materials are softer when contact clear materia 40 g +/- g 16 g +/- g 1656 pcs. NA pcs. 1,05 m	onths. Stackability depends only. Consequently, custor ree-standing stacking and t than standard material, her als are chosen. On pallet : Number per layer: Height incl. pallet:	NA pcs. NA pcs. NA m
Packing	Weight container/pot: Weight standard lid: On pallet 1200x800: Number per layer: Height incl. pallet:	23° C over a period of 2 m is meant as an indication of dertermine the viability of f (CLX) materials are softer when contact clear materia 40 g +/- g 16 g +/- g 1656 pcs. NA pcs.	onths. Stackability depends only. Consequently, custom ree-standing stacking and t than standard material, her als are chosen. On pallet : Number per layer:	NA pcs. NA pcs.
Packing	Weight container/pot: Weight standard lid: On pallet 1200x800: Number per layer: Height incl. pallet: Stackability, empty:	23° C over a period of 2 m is meant as an indication of dertermine the viability of f (CLX) materials are softer when contact clear materia 40 g +/- g 16 g +/- g 1656 pcs. NA pcs. 1,05 m NA pallets high	onths. Stackability depends only. Consequently, custor ree-standing stacking and t than standard material, her als are chosen. On pallet : Number per layer: Height incl. pallet:	NA pcs. NA pcs. NA m
Packing	Weight container/pot: Weight standard lid: On pallet 1200x800: Number per layer: Height incl. pallet: Stackability, empty: Hot filling:	23° C over a period of 2 m is meant as an indication of dertermine the viability of f (CLX) materials are softer when contact clear materia 40 g +/- g 16 g +/- g 1656 pcs. NA pcs. 1,05 m NA pallets high 85-95° C	onths. Stackability depends nly. Consequently, custom ree-standing stacking and t than standard material, her als are chosen. On pallet : Number per layer: Height incl. pallet: Stackability, empty:	NA pcs. NA pcs. NA pcs. NA pallets high
Packing	Weight container/pot: Weight standard lid: On pallet 1200x800: Number per layer: Height incl. pallet: Stackability, empty: Hot filling:	23° C over a period of 2 m is meant as an indication of dertermine the viability of f (CLX) materials are softer when contact clear materia 40 g +/- g 16 g +/- g 1656 pcs. NA pcs. 1,05 m NA pallets high 85-95° C The material chosen has a	onths. Stackability depends nly. Consequently, custom ree-standing stacking and t than standard material, her als are chosen. On pallet : Number per layer: Height incl. pallet: Stackability, empty:	NA pcs. NA pcs. NA pcs. NA pcs. NA pcs. NA m NA pallets high
Packing	Weight container/pot: Weight standard lid: On pallet 1200x800: Number per layer: Height incl. pallet: Stackability, empty: Hot filling:	23° C over a period of 2 m is meant as an indication of dertermine the viability of f (CLX) materials are softer when contact clear materia 40 g +/- g 16 g +/- g 1656 pcs. NA pcs. 1,05 m NA pallets high 85-95° C The material chosen has a filling. Notably, plastic pac temperatures and care mu	onths. Stackability depends only. Consequently, custom ree-standing stacking and I than standard material, her als are chosen. On pallet : Number per layer: Height incl. pallet: Stackability, empty: a very good heat resistance kaging become flexible whe ist be taken in relation to st	NA pcs. NA pcs. NA pcs. NA pcs. NA m NA pallets high and the packaging is suitable for h en subjected to hot filling acking immediately after hot filling.
Packing	Weight container/pot: Weight standard lid: On pallet 1200x800: Number per layer: Height incl. pallet: Stackability, empty: Hot filling:	23° C over a period of 2 m is meant as an indication of dertermine the viability of f (CLX) materials are softer when contact clear materia 40 g +/- g 16 g +/- g 1656 pcs. NA pcs. 1,05 m NA pallets high 85-95° C The material chosen has a filling. Notably, plastic pac temperatures and care mu	onths. Stackability depends only. Consequently, custom ree-standing stacking and I than standard material, her als are chosen. On pallet : Number per layer: Height incl. pallet: Stackability, empty: a very good heat resistance kaging become flexible whe ist be taken in relation to st	NA pcs. NA pcs. NA pcs. NA pcs. NA m NA pallets high
Weight Packing Performance	Weight container/pot: Weight standard lid: On pallet 1200x800: Number per layer: Height incl. pallet: Stackability, empty: Hot filling:	23° C over a period of 2 m is meant as an indication of dertermine the viability of f (CLX) materials are softer when contact clear materia 40 g +/- g 16 g +/- g 1656 pcs. NA pcs. 1,05 m NA pallets high 85-95° C The material chosen has a filling. Notably, plastic pac temperatures and care mu After cooling of the product	onths. Stackability depends only. Consequently, custom ree-standing stacking and t than standard material, her als are chosen. On pallet : Number per layer: Height incl. pallet: Stackability, empty: a very good heat resistance kaging become flexible whe ist be taken in relation to st t and pail, the pail regains in	NA pcs. NA pcs. NA pcs. NA pcs. NA m NA pallets high and the packaging is suitable for h en subjected to hot filling acking immediately after hot filling. ts original stacking strength.
Packing	Weight container/pot: Weight standard lid: On pallet 1200x800: Number per layer: Height incl. pallet: Stackability, empty: Hot filling: Cold temperatures:	23° C over a period of 2 m is meant as an indication of dertermine the viability of f (CLX) materials are softer when contact clear materia 40 g +/- g 16 g +/- g 1656 pcs. NA pcs. 1,05 m NA pallets high 85-95° C The material chosen has a filling. Notably, plastic pac temperatures and care mu After cooling of the produc	onths. Stackability depends only. Consequently, custom ree-standing stacking and t than standard material, her als are chosen. On pallet : Number per layer: Height incl. pallet: Stackability, empty: a very good heat resistance kaging become flexible whe list be taken in relation to st it and pail, the pail regains i al for white/coloured product	NA pcs. NA pcs. NA pcs. NA pcs. NA m NA pallets high and the packaging is suitable for h en subjected to hot filling acking immediately after hot filling. ts original stacking strength.
Packing	Weight container/pot: Weight standard lid: On pallet 1200x800: Number per layer: Height incl. pallet: Stackability, empty: Hot filling: Cold temperatures:	23° C over a period of 2 m is meant as an indication of dertermine the viability of f (CLX) materials are softer when contact clear materia 40 g +/- g 16 g +/- g 1656 pcs. NA pcs. 1,05 m NA pallets high 85-95° C The material chosen has a filling. Notably, plastic pac temperatures and care m After cooling of the produc The standard resin materi C. Deep freezing below -2	onths. Stackability depends only. Consequently, custom ree-standing stacking and i than standard material, her als are chosen. On pallet : Number per layer: Height incl. pallet: Stackability, empty: a very good heat resistance kaging become flexible who ist be taken in relation to st at and pail, the pail regains i al for white/coloured produc 0°C may require a special	NA pcs. NA pcs. NA pcs. NA pcs. NA m NA pallets high and the packaging is suitable for h en subjected to hot filling acking immediately after hot filling. ts original stacking strength.
Packing	Weight container/pot: Weight standard lid: On pallet 1200x800: Number per layer: Height incl. pallet: Stackability, empty: Hot filling: Cold temperatures:	23° C over a period of 2 m is meant as an indication of dertermine the viability of f (CLX) materials are softer when contact clear materia 40 g +/- g 16 g +/- g 1656 pcs. NA pcs. 1,05 m NA pallets high 85-95° C The material chosen has a filling. Notably, plastic pac temperatures and care m After cooling of the produc The standard resin materi C. Deep freezing below -2 transparent (CLX) product resins are available on rec	onths. Stackability depends only. Consequently, custom ree-standing stacking and t than standard material, her als are chosen. On pallet : Number per layer: Height incl. pallet: Stackability, empty: a very good heat resistance kaging become flexible whe ist be taken in relation to st at and pail, the pail regains i al for white/coloured produc 0°C may require a special s might become brittle at te juest for applications below	NA pcs. NA pcs. NA pcs. NA pcs. NA pcs. NA m NA pallets high and the packaging is suitable for h en subjected to hot filling acking immediately after hot filling. ts original stacking strength.
Packing	Weight container/pot: Weight standard lid: On pallet 1200x800: Number per layer: Height incl. pallet: Stackability, empty: Hot filling: Cold temperatures:	23°C over a period of 2 m is meant as an indication of dertermine the viability of f (CLX) materials are softer when contact clear materia 40 g +/- g 16 g +/- g 1656 pcs. NA pcs. 1,05 m NA pallets high 85-95°C The material chosen has a filling. Notably, plastic pac temperatures and care mu After cooling of the produc The standard resin materi C. Deep freezing below -2 transparent (CLX) produc- transparent (CLX) produc- tansparent (CLX) produc- stability has a lower stacka	onths. Stackability depends only. Consequently, custom ree-standing stacking and i than standard material, her als are chosen. On pallet : Number per layer: Height incl. pallet: Stackability, empty: a very good heat resistance kaging become flexible who ist be taken in relation to st t and pail, the pail regains i al for white/coloured produc 0° C may require a special s might become brittle at te	NA pcs. NA pcs. NA pcs. NA pcs. NA pcs. NA m NA pallets high and the packaging is suitable for h en subjected to hot filling acking immediately after hot filling. ts original stacking strength.
Packing	Weight container/pot: Weight standard lid: On pallet 1200x800: Number per layer: Height incl. pallet: Stackability, empty: Hot filling: Cold temperatures:	23° C over a period of 2 m is meant as an indication of dertermine the viability of f (CLX) materials are softer when contact clear materia 40 g +/- g 16 g +/- g 1656 pcs. NA pcs. 1,05 m NA pallets high 85-95° C The material chosen has a filling. Notably, plastic pac temperatures and care m After cooling of the produc The standard resin materi C. Deep freezing below -2 transparent (CLX) product resins are available on rec	onths. Stackability depends only. Consequently, custom ree-standing stacking and t than standard material, her als are chosen. On pallet : Number per layer: Height incl. pallet: Stackability, empty: a very good heat resistance kaging become flexible whe ist be taken in relation to st at and pail, the pail regains i al for white/coloured produc 0°C may require a special s might become brittle at te juest for applications below	NA pcs. NA pcs. NA pcs. NA pcs. NA pcs. NA m NA pallets high and the packaging is suitable for h en subjected to hot filling acking immediately after hot filling. ts original stacking strength.
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		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.		
	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 Delivery Terms in force at the time of delivery.		
Other	UN approval:	No		
	Special:	Microwave safe		

Specifications are subject to change without notice.

Latest revision : 21-10-2009