Technical Data Sheet



	-	UniPak 195 x 195 mm 1500 ml	
	Ĩ	Logical no: Available lids:	5541 2540 standard
olume olume under lid:	1500.0 ml . / . ml	Volume brimful:	1970.0 ml · / ml
	1500,0 ml +/- ml	volume brinnur.	1870,0 ml +/- ml
)imensions hape:	Square		
ength top with std. lid:	195,9 mm +/- 0,5 mm	Lenght bottom:	177 mm +/- 0,5 mm
ength top without std. lid:	195,9 mm +/- 0,5 mm	Width bottom:	177 mm +/- 0,5 mm
/idth top without std. lid:	195,9 mm +/- 0,5 mm	Height without lid:	61 mm +/- 0,5 mm
/idth top with std. lid:	195,9 mm +/- 0,5 mm	Height with std lid:	61,5 mm +/- 0,5 mm
Veight			
/eight container/pot:	56 g +/- g		
leight standard lid:	30 g +/- 3 g		
Performance			
tackability - dynamic:	Max: kg Max top load on bottom contain at 23°		No
tacking tests:	Special: The stacking tests have been performed with the standard raw material as stated above at 23°C over a period of months. Stackability depends on many factors and the above data is meant as an indication only. Consequently, customers should make internal trials to dertermine the viability of stacking and transportation.		
	customers should make internal trials to	dertermine the viability of stacking Handle	
id type options:	customers should make internal trials to o Standard lid	dertermine the viability of stacking	
id type options: closure type:	customers should make internal trials to o Standard lid Snap-On	dertermine the viability of stacking Handle	and transportation.
id type options: closure type: rotective collar:	customers should make internal trials to o Standard lid	dertermine the viability of stacking Handle	and transportation.
id type options: Closure type: Protective collar: amper Evidence type:	customers should make internal trials to o Standard lid Snap-On Yes	dertermine the viability of stacking Handle	and transportation.
id type options: closure type: rotective collar: amper Evidence type: Decoration	customers should make internal trials to o Standard lid Snap-On Yes	dertermine the viability of stacking Handle	and transportation.
id type options: Closure type: Protective collar: Camper Evidence type: Decoration Decoration available:	customers should make internal trials to o Standard lid Snap-On Yes Tamper Evidence tab	dertermine the viability of stacking Handle Handle available:	and transportation.
id type options: Closure type: Protective collar: Camper Evidence type: Decoration Decoration available: Packing	customers should make internal trials to o Standard lid Snap-On Yes Tamper Evidence tab	dertermine the viability of stacking Handle Handle available:	and transportation.
id type options: Closure type: Protective collar: Tamper Evidence type: Decoration Decoration available: Packing Dn pallet 1200x800:	customers should make internal trials to o Standard lid Snap-On Yes Tamper Evidence tab IML	dertermine the viability of stacking Handle Handle available: Decoration area offset:	and transportation. None NA mm without overlap
Lid type options: Closure type: Protective collar: Tamper Evidence type: Decoration Decoration available: Packing Decora 1200x800: Dieces per layer:	customers should make internal trials to o Standard lid Snap-On Yes Tamper Evidence tab IML 2592 pcs. NA pcs.	dertermine the viability of stacking Handle Handle available: Decoration area offset: On pallet 800x1200: Pieces per layer:	And transportation. None NA mm without overlap 2880 pcs. NA pcs.
Id type options: Closure type: Protective collar: amper Evidence type: Decoration Decoration available: Packing On pallet 1200x800: Pieces per layer: Height incl. pallet:	customers should make internal trials to o Standard lid Snap-On Yes Tamper Evidence tab IML 2592 pcs. NA pcs. 1,91 m	dertermine the viability of stacking Handle Handle available: Decoration area offset: On pallet 800x1200: Pieces per layer: Height incl. pallet:	And transportation. None NA mm without overlap 2880 pcs. NA pcs. 2,18 m
Id type options: Closure type: Protective collar: amper Evidence type: Decoration Decoration available: Packing Dr pallet 1200x800: Pieces per layer: Height incl. pallet: Stackability, empty:	customers should make internal trials to o Standard lid Snap-On Yes Tamper Evidence tab IML 2592 pcs. NA pcs.	dertermine the viability of stacking Handle Handle available: Decoration area offset: On pallet 800x1200: Pieces per layer:	And transportation. None NA mm without overlap 2880 pcs. NA pcs.
Lid type options: Closure type: Protective collar: Tamper Evidence type: Decoration Decoration Decoration available: Packing Dr pallet 1200x800: Dieces per layer: Height incl. pallet: Stackability, empty: Raw material	customers should make internal trials to o Standard lid Snap-On Yes Tamper Evidence tab IML 2592 pcs. NA pcs. 1,91 m 1 pallets high	dertermine the viability of stacking Handle Handle available: Decoration area offset: On pallet 800x1200: Pieces per layer: Height incl. pallet: Stackability, empty:	and transportation. None NA mm without overlap 2880 pcs. NA pcs. 2,18 m 1 pallets high
Lid type options: Closure type: Protective collar: Tamper Evidence type: Decoration Decoration available: Packing Dr pallet 1200x800: Dieces per layer: Height incl. pallet: Stackability, empty: Raw material Raw material options:	customers should make internal trials to o Standard lid Snap-On Yes Tamper Evidence tab IML 2592 pcs. NA pcs. 1,91 m	dertermine the viability of stacking Handle Handle available: Decoration area offset: On pallet 800x1200: Pieces per layer: Height incl. pallet:	And transportation. None NA mm without overlap 2880 pcs. NA pcs. 2,18 m
s suitable for hot filling. Notably when subjected to hot filling ter n relation to stacking immediate backaging must be tested by the	customers should make internal trials to o Standard lid Snap-On Yes Tamper Evidence tab IML 2592 pcs. NA pcs. 1,91 m 1 pallets high PP 85-95°C good heat resistance and the packaging plastic packaging become flexible mperatures and care must be taken aly after hot filling. The RPC Superfos e customer with the actual product	dertermine the viability of stacking Handle Handle available: Decoration area offset: On pallet 800x1200: Pieces per layer: Height incl. pallet: Stackability, empty: Masterbatch colours: Cold temperatures: Freezing conditions require spe	And transportation. None NA mm without overlap 2880 pcs. NA pcs. 2,18 m 1 pallets high Colours according to RPC Superfos standard selected pantone colours. ecial resins available on request. must be tested by the customer with t
id type options: Closure type: Protective collar: Tamper Evidence type: Decoration Decoration available: Packing Dr pallet 1200x800: Pieces per layer: Height incl. pallet: Stackability, empty: Raw material options: Hot filling: Hot temperatures: The material chosen has a very s suitable for hot filling. Hotably when subjected to hot filling. Hotably here ackaging must be tested by the performance and the subjected to hot filling. Hot filling: Hot temperatures: The material chosen has a very s suitable for hot filling. Hotably here of the stacking immediate Mackaging must be tested by the performance and the subjected to hot filling. Hot filling: Hot tested by the stacking immediate Mackaging must be tested by the performance and the subjected to hot filling. Hot tested by the stacking immediate Mackaging must be tested by the performance and the subjected to hot filling. Hot filling: Hot tested by the Mackaging must be tested by the Macka	customers should make internal trials to o Standard lid Snap-On Yes Tamper Evidence tab IML 2592 pcs. NA pcs. 1,91 m 1 pallets high PP 85-95°C good heat resistance and the packaging plastic packaging become flexible nperatures and care must be taken sly after hot filling. The RPC Superfos e customer with the actual product mperatures	dertermine the viability of stacking Handle Handle available: Decoration area offset: Decoration area offset: On pallet 800x1200: Pieces per layer: Height incl. pallet: Stackability, empty: Masterbatch colours: Cold temperatures: Freezing conditions require spe The RPC Superfos packaging	And transportation. None NA mm without overlap 2880 pcs. NA pcs. 2,18 m 1 pallets high Colours according to RPC Superfos standard selected pantone colours. ecial resins available on request. must be tested by the customer with t
Lid type options: Closure type: Protective collar: Tamper Evidence type: Decoration Decoration available: Packing Dn pallet 1200x800: Pieces per layer: Height incl. pallet: Stackability, empty: Raw material Raw material Hot temperatures: The material chosen has a very s suitable for hot filling. Hot hot stacking immediate	customers should make internal trials to o Standard lid Snap-On Yes Tamper Evidence tab IML 2592 pcs. NA pcs. 1,91 m 1 pallets high PP 85-95°C good heat resistance and the packaging plastic packaging become flexible nperatures and care must be taken sly after hot filling. The RPC Superfos e customer with the actual product mperatures	dertermine the viability of stacking Handle Handle available: Decoration area offset: Decoration area offset: Decoration area offset: Decoration area offset: Decoration area offset: Pieces per layer: Height incl. pallet: Stackability, empty: Masterbatch colours: Cold temperatures: Freezing conditions require spe The RPC Superfos packaging actual product before approval	And transportation. None NA mm without overlap 2880 pcs. NA pcs. 2,18 m 1 pallets high Colours according to RPC Superfos standard selected pantone colours. ecial resins available on request. must be tested by the customer with t for use at low temperatures tegulation No. 10/2011/EC with t with food, unless otherwise stated. I

	low temperatures or very high temperatures over a long period	od.	
Quality information:	Deviations in the product specifications in this data sheet of 0.025% or less (i.e. 25 items per 100,000) 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 de	livery.	
Specifications are subject	t to change without notice. Version 10.2	Latest revision : 06-03-20	

Specifications are subject to change without notice. Version 10.2

Latest revision : 06-03-2014