## Technical Datasheet

UnPerfectionSouth ServiceBerlineSouth ServiceServiceSouth ServiceSer						
Volume under lid: 870 ml Volume binful: 950 ml   DMENSIONS It7.8 mm ± 0.5 mm Height: 13.7 mm ± 0.5 mm   External diameter botom: 92.5 mm ± 0.5 mm Usart Italian interval in the standard wingin raw material as stated below at 23°C over a period of 2 months. Stackability depends on many factors and the above data is meant as an indication only. Consequently, customers should make interval trials to data in meant as an indication only. Consequently, customers should make interval trials of adta in the viability of stated below at 23°C over a period of 2 months. Stackability depends on many factors and the above data is meant as an indication only. Consequently, customers should make interval trials of adtaining of transportation.   CLOSURE SYSTEM HanDLE HanDLE   Lid type options: Membrane, Standard Stackability depends on many factors and the above data is meant as an indication only. Consequently, customers should make interval trials of the standard handle: Flexible plastic hanging   Decoration available: Membrane, Standard Standard handle: Flexible plastic hanging   Decoration available: ML The material chosen in a material options: Flexible plastic hanging   Raw material options: PP Handle Flexible plastic hanging Flexible plastic hanging   Decoration available: Interval the customer with the actual product before approval for use at hot temperatures.	Product no: Shape:	5022 Round 2820 (Star	ndard)			
DMENSIONS   External diameter top: 92.5 mm ± 0.5 mm   Betternal diameter top: 92.5 mm ± 0.5 mm   WEIGHT Weight: 31 g ± 3 g   Weight: 31 g ± 3 g Weight plastic handle: 2.05 g ± 0.2 g   PERFORMANCE Stacking tests The stacking tests have been performed to the standard virgin raw material as stated below at 25°C over a period 12 months. Stackability depends on many factors and the above data is meant as an indication only. Consequently, customers should make internal trials to determine the viability of stacking and transportation.   CLOSURE SYSTEM Membrane, Standard Standard handle: Flexible plastic hanging   Closure type: Snap-On Protective collar: Yes   Parone Evidence type: Tamper Evidence tab Flexible plastic hanging   DECORATION Mex Flexible plastic hanging   Decoration available: ML Raw material options: PP   Hot timp: 85-95° C Masterbatch colours: Colours according to Superfors standard selected pantone colours.   Hot temperatures: The material chosen has a very good heat resistance and the packaging wurs be tested by the customer with the actual product before approval for use at low temperatures.   Cold temperatures: Preexing conditions require special resins available	VOLUME					
External diameter top: 117.8 mm ± 0.5 mm Height: 123.7 mm ± 0.5 mm   External diameter bottom: 92.5 mm ± 0.5 mm 123.7 mm ± 0.5 mm   WEIGHT Veight plastic handle: 2.05 g ± 0.2 g   PERFORMANCE 2.05 g ± 0.2 g   PERFORMANCE Stacking tests The stacking tests have been performed to the standard virgin raw material as stated below at 23°C over a period of 2 months. Stackability depends on many factors and the above data is meant as an indication only. Consequently, customers should make internal trials to determine the viability of stacking and transportation.   CLOSURE SYSTEM Membrane, Standard Standard handle: Flexible plastic hanging   Closure type: Snap-On Standard handle: Flexible plastic hanging   Closure type: Snap-On Protective collar: Yes   Tamper Evidence type: Snap-On Protective collar: Membrane, Standard   DECORATION External diable: IML External diable: Flexible plastic	Volume under lid:		870 ml	Volu	me brimful:	950 ml
External diameter bottom: 92.5 mm ± 0.5 mm   WEIGHT Weight: 3.0 g ± 3.g Weight plastic handle: 2.05 g ± 0.2 g   PERFORMANCE Stacking tests The stacking tests have been performed to the standard virgin raw material as stated below at 23°C over a period of 2 months. Stackability depends on many factors and the above data is meant as an indication only. Consequently, customers should make internel trials to determine the visibility of stacking and transportation.   CLOSURE SYSTEM Henbrane, Standard Flexible plastic hanging   Closure type: Snap-On Flexible plastic hanging   Protective collar: Yes Flexible plastic hanging   Decoration available: Imper Evidence tab Standard handle: Flexible plastic hanging   Decoration available: Yes Flexible plastic hanging Flexible plastic hanging   Matternal diagnost: PP Flexible plastic hanging Flexible plastic hanging Flexible plastic hanging   Hot tilling: 85-95° C Masterbatch colours: Flexible plastic packaging become flexible when subjected to hot filling. The Superfos packaging must be tested by the customer with the actual product before approval for use at hot temperatures.   Cold temperatures: Colours according reques plastic plactaging is suitable for hot filling. The Superfos packaging must be tested by the customer with the ac	DIMENSIONS					
WEIGHT Weight is 31 g ± 3 g Weight plastic handle: 2.05 g ± 0.2 g   PERFORMANCE It as tacking tests have been performed to the standard virgin raw material as stated below at 23°C over a period of 2 months. Stackability depends on many factors and the above data is mean as an indication only. Consequently, customers should make internal trials to determine the viability of stacking and transportation.   CLOSURE SYSTEM HANDLE   Lid type options: Membrane, Standard Standard handle: Flexible plastic hanging   Closure type: Snap-On Protective collar: Yes Standard handle: Flexible plastic hanging   DECORATION Decoration available: MIL Raw material options: PP   Raw material options: PP Flexible plastic	External diameter to	op:	117.8 mm ± 0.5 mm	Heig	ıht:	123.7 mm ± 0.5 mm
Weight: 31 g + 3 g Weight plastic handle: 2.05 g + 0.2 g   PERFORMANCE   Stacking tests The stacking tests have been performed to the standard virgin raw material as stated below at 23°C over a period of 2 months. Stackability depends on many factors and the above data is meant as an indication only. Consequently, customers should make internal trials to derform the viability of stacking and transportation.   CLOSURE SYSTEM HANDLE   Lid type options: Membrane, Standard Standard handle: Flexible plastic hanging   Closure type: Snap-On Protective collar: Yes   Tamper Evidence type: Tamper Evidence tab Interpret State Sta	External diameter b	ottom:	92.5 mm ± 0.5 mm			
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Lid type options: Membrane, Standard Standard handle: Flexible plastic hanging   Closure type: Snap-On Protective collar: Yes   Tamper Evidence type: Tamper Evidence tab Protective collar: Yes   Decoration available: Image: Test Standard Mandle: Flexible plastic hanging   Decoration available: ML Image: Test Standard Mandle: Flexible plastic hanging   Raw material options: PP Flexible plastic hanging is suitable for hot filling. Notably, plastic packaging become flexible when subjected to hot filling temperatures and care must be taken in relation to stacking immediately dafer hot filling. The Superfos packaging must be tested by the customer with the actual product before approval for use at hot temperatures.   Cold temperatures: Freezing conditions require special resins available on request. The Superfos packaging must be tested by the customer with the actual product before approval for use at hot temperatures.   Cold temperatures: All Superfos Products comply with the European Union Commission Regulation No. 10/2011/EC with amendments, relating to materials and articles intended to come into contact with food, unless otherwise subject or subsched as the product before approval for use at low temperatures.   Shelf life: The compliance of the product to the technical specifications in this data sheet is guarantee for 12 months after the date of the delivery subject to suitable storage. Suitable storage include protect on fee displaindon, it is the	Stacking tests		period of 2 months. Stackat	pility depend	s on many factors and t	the above data is meant as an indication only.
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Protective collar: Yes   Tamper Evidence type: Tamper Evidence tab   DECORATION IML   Decoration available: IML   RAW MATERIAL RAW MATERIAL   Raw material options: PP   Hot filling: 85-95° C   Masterbatch colours: Colours according to Superfos standard selected pantone colours.   Hot temperatures: The material chosen has a very good heat resistance and the packaging is suitable for hot filling. Notably, plastic packaging become flexible when subjected to hot filling temperatures and care must be taken in relation to stacking immediately after hot filling. The Superfos packaging must be tested by the customer with the actual product before approval for use at hot temperatures.   Cold temperatures: Freezing conditions require special resins available on request. The Superfos packaging must be tested by the customer with the actual product before approval for use at low temperatures.   Cold temperatures: All Superfos Products comply with the European Union Commission Regulation No. 10/2011/EC with amendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the customer to ensure that the supplied product is suitable for the intended use.   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 protec	Lid type options:		Membrane, Standard		Standard handle:	Flexible plastic hanging
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DECORATION     Decoration available:   IML     RAW MATERIAL   Raw material options:   PP     Hot filling:   85-95° C     Masterbatch colours:   Colours according to Superfos standard selected pantone colours.     Hot filling:   85-95° C     Masterbatch colours:   Colours according to Superfos standard selected pantone colours.     Hot temperatures:   The material chosen has a very good heat resistance and the packaging is suitable for hot filling. Notably, plastic packaging become flexible when subjected to hot filling temperatures and care must be taken in relation to stacking immediately after hot filling. The Superfos packaging must be tested by the customer with the actual product before approval for use at hot temperatures.     Cold temperatures:   Freezing conditions require special resins available on request. The Superfos packaging must be tested by the customer with the actual product before approval for use at low temperatures.     QUALITY SPECIFICATIONS   All Superfos Products comply with the European Union Commission Regulation No. 10/2011/EC with amendments, relating to materials and articles intended to corne into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the customer to ensure that the supplied product is suitable for the intended use.     Shelf life:   The compliance of the product to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low temperatures over a long period.	Protective collar:		Yes			
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www.superfos.com Specifications are subject to change without notice. Latest revision: 16-02-2021	Quality information:		considered acceptable in the industry and therefore cannot be construed as a defect. Also, please refer to the			
	www.superfos.com	1	Specifications are	subject to ch	nange without notice.	Latest revision: 16-02-2021