## **Technical Datasheet**

ml		
ndard) nbrane)		
565 ml	Volume brimful:	645 ml
118.2 mm ± 0.5 mm	Height:	79.4 mm ± 0.5 mm
98 mm ± 0.5 mm		
19 g ± 1.9 g		
period of 2 months. Stackability de	epends on many factors and the ab	oove data is meant as an indication only.
Membrane, Standard		
Snap-On		
Yes		
Tamper Evidence tab		
IML		
PP		
85-95° C		
•	•	
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.		
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.		
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.		
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.		
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 delivery.		
Specifications are subjec	t to change without notice.	Latest revision: 20-09-2021
	hbrane) 565 ml 565 ml 118.2 mm ± 0.5 mm 98 mm ± 0.5 mm 98 mm ± 0.5 mm 19 g ± 1.9 g The stacking tests have been performed period of 2 months. Stackability de Consequently, customers should in Membrane, Standard Snap-On Yes Tamper Evidence tab IML PP 85-95° C Colours according to Superfos stat The material chosen has a very ge plastic packaging become flexible relation to stacking immediately at the actual product before approva Freezing conditions require special the customer with the actual product All Superfos Products comply with amendments, relating to materials stated. In accordance with EU leg product is suitable for the intended The compliance of the product to after the date of the delivery subje light, rain, very low temperatures of Deviations in the product specificat considered acceptable in the indu Standard Sales and Delivery Term	hbrane) 565 ml Volume brimful: 565 ml Volume brimful: 118.2 mm ± 0.5 mm Height: 98 mm ± 0.5 mm 19 g ± 1.9 g The stacking tests have been performed to the standard virgin raw m period of 2 months. Stackability depends on many factors and the at Consequently, customers should make internal trials to determine th Membrane, Standard Snap-On Yes Tamper Evidence tab IIL IPP 85-95° C Colours according to Superfos standard selected pantone colours. The material chosen has a very good heat resistance and the packag plastic packaging become flexible when subjected to hot filling temper felation to stacking immediately after hot filling. The Superfos package the actual product before approval for use at hot temperatures. Freezing conditions require special resins available on request. The the customer with the actual product before approval for use at low to Stated. In accordance with EU legislation, it is the responsibility of the product is suitable for the intended use. The compliance of the product to the technical specifications in this of State the date of the delivery subject to suitable storage. Suitable stor ight, rain, very low temperatures or very high temperatures over a lo Deviations in the product specifications in this data sheet of 0.025% considered acceptable in the industry and therefore cannot be consti