Supper Flox 20194 mm 3, 51 trYearse in Xearse in Xearse	Berry Superfos			Technical Datasheet	
Volume under lid:3.5 l ± 3.5 mlVolume brim/lut:3.7 l ± 3.5 mlDIMENSIONSExternal diameter lop:193.4 mm ± 1 mmHeight:160.7 mm ± 1 mmWeiGMTVEICHMTVEICHMTVEICHMTVEICHMTDESTICATION OF THE STATE STAT	Product no: 2201 Shape: Round Available lids: 177 (Standa	rd) 180 (Memb	,		
DIMENSIONS External diameter toot: 193.4 mm ± 1 mm Height: 160.7 mm ± 1 mm External diameter bottom: 167.5 mm ± 1 mm Height: 160.7 mm ± 1 mm Weight: 110 g ± 6 g Weight plastic handle: 6 g ± 0.6 g PERFORMANCE Stackability of ynamic: Max: 26 kg top load on bottom container at 23* Stackability of ynamic: Max: 26 kg top load on bottom container at 23* Stackability of ynamic: Max: 26 kg top load on bottom container at 23* CLOSURE SYSTEM HANDLE Lid type options: Standard. Wipes Filment, Membrane, Tamper Evidence Flextoff Tamper Evidence Flextoff Standard handle: Flextole plastic hanging Decoration available: Dry Offset, IML Standard selecteral method by the standard wing name and stace of terminet at the denember of the standard selected pantone colours. Flextole plastic hanging RAW MAREELA (MECCHANICAL PROPERTIES) Flextole plastic hontol film, Notably, astic pasternal in the actual product bofore aproval for use at low temperatures and and remost be taken in restaling above the standard in the actual product bofore aproval for use at low temperatures. RAW MAREELA (MECCHANICAL PROPERTIES) Colours according to Berry Superfos standard selected pantone colours. Hot timperatures: The matet	VOLUME				
External diameter top: 193.4 mm ± 1 mm Height: 180.7 mm ± 1 mm External diameter bottom: 187.5 mm ± 1 mm Height: 180.7 mm ± 1 mm Weight: 110 g ± 6 g Weight plastic handle: 6 g ± 0.6 g PERFORMANCE Stackability - dynamic: Max: 26 kg top load on bottom container at 23° 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, oustomers should make internal miles to defarmine the viability of stacking and transportation. CLOSURE SYSTEM HANDLE Standard. Wipes Firment, Membrane, Tamper Evidence lid Standard handle: Flexible plastic hanging Decoration available: Dry Offset, IML Standard handle: Flexible plastic hanging Decoration available: Dry Offset, IML Standard handle: Flexible plastic hanging Raw material options: Colours according to Berry Superfors standard selected pantone colours. HANDLE Raw material options: PP The material chosen has a vary good heat resistance and the packaging is suitable for hot filling. Notably, plastic packaging become lexible when subjected to hot filling. Notably, plastic packaging must be tested by the customer with the actual product before approval for use at hot temperatures.	Volume under lid:	3.5 l ± 35 ml	Volume brimful:	3.7 l ± 35 ml	
External diameter bottom: 167.5 mm ± 1 mm WEIGHT It 0 g ± 6 g Weight plastic handle: 6 g ± 0.6 g PERFORMANCE Stackability - dynamic: Max: 26 kg top load on bottom container at 23° The stacking tests have been performed to the standard virgin raw material as stated below at 23°C over a perido d7 contes. 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 HANDLE Standard, Wipes Fitment, Membrane, Tamper Evidence Id Standard handle: Flexible plastic hanging Closure type: Flex.off Tamper Evidence Id Standard handle: Flexible plastic hanging Decoration available: Dry Offset, IML Standard bandle: Flex.off Decoration available: Dry Offset, IML Standard selected pantone colours. Flex.off Raw material options: P Hot filling: Up to 50° C Masterbatch colours: Colours according to Berry Superfos standard selected pantone colours. Hot tenperatures: Hot temperatures: The material chosen has a vary good heat resistance and the packaging gue suitable for hot filling, Notably, plastic packaging become flexible when suitable tor hot filling, Notably, plastic packaging become flexible when suitable tor hot filling, Notably, plastic packaging b	DIMENSIONS				
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www.superfos.com Specifications are subject to change without notice. Latest revision: 11-03-2024	Compliance and product suitability		contact compliance and product s	uitability ask for the Declaration of	
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