

Reference Document : FE.P.17 Creation Date : 03/12/2020



Technical Sheet

Round Bucket 2.1 L- ø170 mm - SuperLift

Volume					
Volume under Lid	2100 ml +/- 40 ml		Sealable Volume	2300ml +/- 40 ml	
Dimensions				·	
Shape	Conical Round		Height without Lid	132 mm ± 1 mm	
Top outside diameter without lid	170 mm ± 1 mm		Height with Lid	133 mm ± 1 mm	
Top outside diameter with lid	170 mm ± 1 mm				
Bottom outside diameter	141 mm ± 1 mm				
Weight					
Body	65 g ± 2 g				
Lid	17.5 g ± 1g				
Handle	3 g ± 0.5g				
Closure System					
Standard	Closing by Lid Closure Type		SuperLift		
Protective Collar	Yes		Tamper Evidence	Yes	
Handle	100		Tumpor Evidence	100	
	Diagric		Ontion	NA	
Standard	Plastic		Option	NA NA	
Decoration					
Body	IML/NEUTRAL		Lid	NEUTRAL	
Raw Material					
Raw Material used	Polypropylene (granules)				
Dye	White as Standard, others on demand				
Alimentary	Materials and dyes suitable for contact with foodstuffs				
Thermal Properties				PF	
Hot Temperatures	The material use is characterized by very good heat resistance. Our packaging is therefore suitable for hot filling. Once subjected to high temperatures, they become more flexible, and their immediate storage must be done with the necessary care. After cooling, they regain their usual strength. The customer who uses Galion packaging at high temperatures is deemed to have already tested and validated this packaging in advance with the intended application.				
Cold Temperatures	The standard resins used are suitable for freezing our packaging at negative temperatures. Very low temperatures require the use of special resin available on request.				
	The customer who uses Galion packaging at low temperatures is deemed to have already tested and validated this packaging in advance with the intended application.				
Packaging and Delive	ry				
		Вс	dy	Lid	
	Unit	Plastic bag		Plastic bag	
Conditioning	Dimensions (HxWxL) -			-	
	Capacity (in pieces)	60		60	
	Unit	BULK/PALLETS	1	BULK/PALLETS	
Delivery	Dimensions (HxWxL)	vimensions (HxWxL) -		-	
	Capacity (in pieces) 60			60	
General Specification	S	•			
Stacking		esponsibility to c	arry out internal stacking te	sts in advance to ensure that transport condition	ons are
Uses	The packaging described in this technical data sheet is manufactured in accordance with the requirements of the national regulations applicable to plastic materials and articles intended to come into contact with foodstuffs. The customer cannot deny that he or she was aware of the data mentioned in this technical data sheet and that he or she had checked the content suitability before using the packaging.				
Lifetime	Compliance of the packaging with the specifications given in this technical data sheet is guaranteed for 12 months from the date of delivery; and this subject to preserving the packaging during the stackage and storage.				
Quality Standards	Degradation of the technical characteristics not exceeding 0,1% (1item out of 1000) during the warranty period canno in any case be interpreted as a defect.				