

Reference document : FO-PRO-41/02 Creation date : 20/06/2016 Updated Date : 27/04/2022



Technical Sheet

Ice Cream Tray 1170 ml

Volume						
Volume under Lid	1170 ml +/- 10 ml		Sealable Volume	1280 ml +/- 10 ml		
Dimensions						
Shape	Oval					
Body Length	192 mm ± 1 mm	192 mm ± 1 mm				
Body Width	125 mm ± 1 mm	125 mm ± 1 mm				
Body Height	77 mm ± 1 mm	77 mm ± 1 mm				
Weight						
Body/ Tray	31 g ± 1 g					
Lid		15 g ± 1 g				
Closure System						
Standard	Closing by Lid	Closing by Lid		NA		
Protective Collar	Vec	Yes			Yes	
Handle	163		Tamper Evidence	103		
Standard	NΔ	NA		NA		
Decoration	IVA		Option	IVA		
Body	IML/NEUTRAL		Lid	IML/NEUTRAL		
Raw Material	INDIVEDITAL		Liu	IIWL/IVLOTICAL		
Raw Material used	Polypropylone (gra	nulaa)				
		Polypropylene (granules)				
Dye	vvnite as Standard,	White as Standard, others on demand			7111	
Alimentary	Materials and dyes	Materials and dyes suitable for contact with foodstuffs			<u>ן"ן</u>	
Thermal Properties						
Hot Temperatures	Once subjected to I the necessary care After cooling, they r The customer who this packaging in ac	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. The standard resins used are suitable for freezing our packaging at negative temperatures. Very low temperature				
Cold Temperatures	require the use of s The customer who	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 the packaging in advance with the intended application.				
Packaging and De	livery					
r dokaging and be	nivery	В	ody	Lid		
	Unit CARDBOARD		CARDBOARD			
Conditioning	Dimensions (HxWxL)	615X400X395		615X400X395		
	Capacity (in pieces)	Capacity (in pieces) 207		828		
Delivery	Unit CARDBOARD			CARDBOARD		
		Dimensions (HxWxL) 615X400X395		615X400X395 828		
0		Capacity (in pieces) 207		: 020		
Canaral Sharifica	1 1 1 1 1	1 20.		·		
General Specifica	tions	i	carry out internal stacking tes	its in advance to ensure that trans	sport conditions	
	tions	responsibility to	carry out internal stacking tes	ts in advance to ensure that trans	sport conditions	
Stacking	It is the customer's are suitable for him The packaging desinational regulations The customer cann	responsibility to . cribed in this tecs applicable to pot deny that he	chnical data sheet is manufact	ured in accordance with the requirended to come into contact with the mentioned in this technical datas	rements of the foodstuffs.	
General Specifica Stacking Uses Lifetime	It is the customer's are suitable for him The packaging desnational regulations The customer cann or she had checked Compliance of the page 1.	responsibility to cribed in this tec s applicable to p oot deny that he d the content sui	chnical data sheet is manufact lastic materials and articles in or she was aware of the data itability before using the packa	ured in accordance with the requirended to come into contact with the mentioned in this technical datas	rements of the codstuffs. heet and that h	