

Der Erfolg des Produktes beginnt mit der Verpackung The success of the product begins with the packaging

## **ANPAK Superpackage GmbH**

Conventstr. 8 – 10, Haus A D-22089 Hamburg

Tel.: +49 40 594578 - 63 Fax: +49 40 594578 - 66

angebot@anpak.de Geschäftsführerin: Andrea Kötz

## Informationen zum Produkt



## 1400D

Füllvolumen:	Ø:	Höhe m.D.:	Gewicht Becher, Deckel (+/- 3%)	IML-Druck Becher	IML- Druck Deckel	IML-Druck Becherboden
1400ml	219mm	53,8mm	53,5g / 33,06g	nein	nein	-

- PP-Spritzgussschale mit Originalitätsverschluss (BRC-Zertifikat Lebensmittelsicherheit)
- Standardausführung: klar mit klarem Deckel (Einfärbung in Standardfarben möglich)
- Fertigung in Tiefkühlqualität zur Erhöhung der Schlagfähigkeit auf Anfrage (Eisindustrie)

Menge je Palette:	in 10 Kombiboxen paarig gep.	Maß/Gewicht je Umkarton	Gewicht je Folienbag	Maß/Gewicht Palette	Paletten- Höhe	Weiteres:
1.540 St.	154 St.	792x592x415mm 1.390g	188g	1200x800x150mm 23kg	Inkl. Pal. 2,30m	Siehe Spez.



## Technical Data Sheet Container 1400 ml Ø219, lid

1. Dimensions	Shape:	Round			
	Volume under lid:	1400	ml		
	External diameter top (with lid):	222	mm		
	External diameter bottom:	200,4	mm		
	Height (with lid):	53,8	mm		
2. Closure system	Closure type: Protective collar:	Snap-On Yes			
	Tamper evident:	Yes			
	Lid type options:	Standard	lid		
3. Weight*	Container:	53,50	g		
	Lid: *the weight can have +/-3 % error	33,06	g		
4. Handle	Handle available:	No			
5. Raw material	Raw material:	PP			
	Masterbatch colours:		Standard colours or colours coordinated according to customer's presented colour pallet or sample.		
	Approvals:	All raw materials and masterbatches used in the production			
		process have the appropriate food contact approvals.			
6. Decoration	IML decoration (container):	No			
	IML decoration (lid):	No			
7. Other characteristic	Uses:		rs with lids are intended for direct contact with cidic, fat food products, which temperature is room r.		
	Hot filling:	Packaging is suitable for contact with the hot filling (85 ° C 95 ° C) and short-term use in the microwave. Packaging mu be tested by the customer with the actual product before approval for use at hot temperatures.			
	Cold temperatures:	Package made from the special cold-resistant material can be used at temperatures below -20 $^{\circ}\mathrm{C}$ . It is produced according to customer requirements. Packaging must be tested by the customer with the actual product before approval for use at low temperatures.			
	Storage:	Suitable storage include protection of direct sun light, rain, very high temperatures over a long period. Package must be not more than 2.4 m in height and at least 1 m away from the heat source. Recommended period of storage - 12 months after delivery to suitable storage.			
8. Packing	Standard				
_	Containers per plastic bag	200	pcs.		
	Lids per carton box	200	pcs.		
	Plastic bags per pallet	8	pcs.		
	Carton boxes per pallet	24	pcs.		
	Containers per pallet	1600	pcs.		
	Lids per pallet	4800	pcs.		
	Height including pallet (containers)	2,0	m		
	Height including pallet (lids)	2,1	m		
	Containers and lids packed together per carton box	154	pes.		
	Carton boxes per pallet	10	pcs.		
	Containers and lids packed together per pallet	1540	pcs.		
	Height including pallet	2,3	m		
	Optional	12			
	Carton boxes per pallet	12	pcs.		
		1040			
	Containers and lids packed together per pallet Height including pallet	1848 2,7	pcs. m		

Latest revision: 14-06-2019