

Technical Data Sheet

280ml Round-conical container 95mm

Product code: A-08427 Transparent A-02676 White **Available lids:** A-01554 Transparent A-01601 White

Description: 280ml round-conical container 95mm

Closure: Hermetic & tamper evident

Dimensions:	Capacity	280ml		
	Hole dia	86.7mm	Ground dia	779.9mm
	Container height	61.4mm without lid	62mm with lid	
	Lid dia	92.5mm	Lid height	7.9mm
	Container weight	12.1g	Lid weight	5.3g

Material: Polypropylene suitable for direct food contact.
The material used has good heat resistance and withstands temperatures up to 100°C for a short period of time. Notably, heat may make plastic containers become flexible, so care must be taken in relation to stacking immediately after hot filling. After cooling of the product and container it regains its original stacking strength. Standard containers made of transparent material may become brittle at temperatures below 0°C

Colours: Transparent, white. Other colours are possible upon request.

Decoration: In mould labels possible

Packing:	Containers	624 units per box	Lids	2875 per box
		4 boxes per layer		4 boxes per layer
		4 layers per pallet		4 layers per pallet

Box dimensions	586 x 400 x 515mm	586 x 400 x 370
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Pallet Dimensions: Length: 1200mm Width: 800mm Height: 144mm Weight: 12-21kgs

Stacking: Maximum 1 pallet high. Customers should make internal trials to determine the viability of stacking and transportation once filled.

Quality: Deviations in the product specifications of 0.025% (i.e. 25 items per 100,000) are considered acceptable in the industry and therefore cannot be construed as defect. Works orders including full traceability information will be held for a minimum period of twelve months from the date of manufacture.

The material complies with the material and articles in contact regulation (EC)1935/2004, food contact plastics regulation (EU) 10/2011 and regulation (EC) 2023/2006 good manufacturing practices. The user of the product is responsible for ensuring that the finished food packaging complies with the applicable migration limits in the food itself under actual conditions of use.