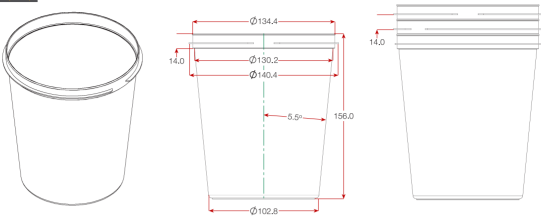


Technical Data Sheet T013 - Tub, 1500/134 NMTE

Your Innovative Packaging Solutions Partner

PRODUCT DIMENSIONS (mm)



SHAPE	Round Conical		
LID OPTIONS	Lid L102 - 134 mm Overlid	Closure type Overlid	Seal integrity Overlid
VOLUME (typical values)	Brimfull Underlid L102	1,630 ml 1,590 ml	without any headspace without any headspace

TAMPER EVIDENCE	Can be used with membrane seal/foil. Internal process trials should be undertaken to verify suitability for intended use.	
HANDLE	Not available	
HEIGHT (typical values)	With lid L102	156.7 mm
WEIGHT (typical values)	Tub Lid L102	61.7 g 10.0 g

PACKING	ſ
	(
	(
	(

No. per carton Carton size Carton weight when full Carton liner Stack sleeve

Pallet Specifications
Cartons per pallet
Quantity per pallet
Pallet dimensions
Height including pallet
Cubic metres (incl. pallet)

580 mm L x 445 mm W x 450 mm H (0.116 m³)
15.5 kg +/- kg
Polypropylene (blue)
Polypropylene.

Export

16

20

3,840

1000 mm x 1200 mm
1.95 m

2.40 m

240

2.34 m³

South Island 20 4,800 1100 mm x 1200 mm 2.40 m 3.17 m³

North Island 12 2,880 1100 mm x 1200 mm 1.50 m

1.98 m³

RAW MATERIAL



PP (polypropylene)

All of Tecpak's products are made from plastic polymers in grades that are suitable for food packaging and comply with US regulations FDA Title21, CFR Part 177 1520 for Olefin Polymers and/or EU Directive 2002/72/EEL.

ENVIRONMENTAL

The material used in this product is recyclable. Local authorities should be contacted for information on curbside collection.

JULUUIIS

Natural, Clear, White. Other colours available on request.

DECORATION OPTIONS

Dry offset printing (see separate printing specifications for this product).

Tecpak Industries Limited is certified to ISO9001:2000.

FOOD SAFETY

Tecpak Industries Limited is certified to ISO22000:2005 Food Safety Management Systems.

PERFORMANCE

Hot Filling

The maximum fill temperature is 85°-95° C. Internal process trials should be undertaken to determine the viability of this product for the intended use.

Freezing

The standard resin used for natural, white and coloured products will resist temperatures down to -20° C. Deep freezing below this temperature may require a special resin available on request. The standard resin used for clear products may become brittle at temperatures below 0° C. Internal process trials should be undertaken to determine the viability of this product for the intended use.

Re-heating

This product may be microwaved. Internal process trials should be undertaken to determine the viability of this product for the intended use.

Shelf Life

The compliance of the product to the technical specifications in this data sheet is guaranteed for 12 months after the date of delivery subject to suitable storage.

Stacking (empty). Ideally pallets should be stacked no more than two high.

Stacking (full). It is recommended that this product be packed into self supporting trays or cardboard boxes. Internal process trials should be undertaken to determine the viability of free-standing stacking and transportation.

Other

Resins used are dishwasher safe and are designed for re-usability.

In all cases internal trials should be undertaken to determine the suitability of the packaging through all stages of the process.