

PRODUCT SPECIFICATION

2.2 Litre NCI Pail & T/E Lid



LID

Weight	33.5 ±2 grams
Material	Polyethylene
Lid Packaging	240 / carton 7,200 / pallet

PAIL

Weight	99.0 ±3 grams
Material (Pail)	Polypropylene
Material (Handle)	Polypropylene
Brimful Capacity	2.7 Litres
Lidded Capacity	2.4 Litres
Max. Fill Temperature	65°C
Pail Packaging	120 / carton 1,920 / pallet



DIMENSIONS

Total Width	173.0mm ±2mm
Pail Body Diameter	165.0mm ±2mm
Base Diameter	147.0mm ±2mm
Pail Height	146.0mm ±2mm
Pail Height with Lid Fitted	148.0mm ±2mm
In Mould Labelling	Request Artwork Template from Account Manager

Issue Date: 1 June 2015

Contact your Account Manager for other colours and/or materials

ALL MATERIALS USED ARE APPROVED FOR FOOD CONTACT AND COMPLY WITH: AUSTRALIAN STANDARD 2070:1999

Sales & Enquiries:

Australia: 1800 289 624
New Zealand: 0800 220 120
www.ncipackaging.com

NCI 
shaping the future

FEATURES AND BENEFITS

In-Mould Labelling (IML)	IML offers the highest quality decoration for you product to communicate your brand and display all mandatory information. Offered in Matt, Gloss and Clear substrates
Colours	A variety of standard and custom colours available
HACCP	All materials used are approved for food contact and comply with: Australian Standard 2070:1999. All manufacturing sites are HACCP accredited to ensure quality and hygiene of all food packaging
Drop Test	XlerPail™ is robust enough to survive an 800mm drop which ensures your product reaches the consumer in pristine condition
Tamper Evident (TE) Features	TE is offered to ensure customer confidence that a product is as it was when it left the manufacturer
Easy Open - Easy Close Lids	Consumer friendly lids
Automated Lidding	Suitable for automated filling lines
Handles	Choice of plastic and wire handles
Recyclable	One polymer for easy recyclable

4 - Pails

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