

# PRODUCT SPECIFICATION

## 139 Diameter Tripletite Cans



### CAN SPECS

Can Details		2 Litre
Ullage % (approx)		12
Height (mm)		157
Handle		Optional
Packing Qty		
Bulk	No. per Layer	63
	No. per Pallet	441
Cartons	No. per Carton	28
	No. of Cartons	16
	No. per Pallet	448
Height Tolerance	±1mm	
Handle	2.5mm wire	
Options		
Dangerous Goods Status	Not Approved for the Transportation of Dangerous Goods unless Limited Quantities Exceptions apply under ADGC 7th Edition Part 3	
Lid	139 TT	
Print Area	Request artwork template from Account Manager	



### CAN COATINGS

Outside	Plain	(POS)
	White	(WOS)
	Varnish	(VOS)
Inside	Plain	(PIS)
	Lacquer	(LIS)

Issue Date: 15 July 2015

[www.ncipackaging.com](http://www.ncipackaging.com)

Sales & Enquiries:

**AUSTRALIA**  
**1800 289 624**

metal.enquiries@ncipackaging.com  
90-92 Chifley Drive, Preston, VIC 3072

**NEW ZEALAND**  
**0800 220 120**

windsor.yang@ncipackaging.com  
80 Mt Wellington Hwy Panmure Auckland

# PRODUCT SPECIFICATION

## 139 Diameter Tripletite Lids



### LID SPECS

Diameter (mm)		134.6
Height (mm)		8.9
Tinplate Gauge (mm)		0.24
Carton	No. per Carton	186
No. of Cartons		32
No. per Pallet		5,952
Height Tolerance		±1mm
Options		
Cans	To suit all 139 TT cans	
Print Area	Request artwork template from Account Manager	

### LID COATINGS

Outside	Plain	(POS)
	White	(WOS)
	Varnish	(VOS)
Inside	Plain	(PIS)
	Lacquer	(LIS)

Issue Date: 15 July 2015

[www.ncipackaging.com](http://www.ncipackaging.com)

Sales & Enquiries:

**AUSTRALIA**  
**1800 289 624**

metal.enquiries@ncipackaging.com  
90-92 Chifley Drive, Preston, VIC 3072

**NEW ZEALAND**  
**0800 220 120**

windsor.yang@ncipackaging.com  
80 Mt Wellington Hwy Panmure Auckland

# NCI Packaging

# PRODUCT SPECIFICATION

## Appendix

### COATINGS AND USES

Tinplate is steel sheet electroplated with tin to provide enhanced appearance and protection against rust. Coatings can be added to tinplate to enhance appearance and performance. Coatings and their typical uses\* are listed below.

Outside	Plain	(POS) Use in dry environments where the risk of oxidation is low
	White	(WOS) Additional protection against oxidation of the container due to moisture Also used on most printed cans as the white base coating under colour print
	Varnish	(VOS) Clear finish for extra protection against oxidation of the container due to moisture
Inside	Plain	(PIS) <b>Typical uses:</b> Solvent based products Oil paints Edible oils  <b>Not suitable for:</b> Water based products Olive oil
	Lacquer	(LIS) <b>Typical uses:</b> Water based products Water based paints Olive oil

\* Uses above are suggestions only, customers are responsible for testing to ensure compatibility of containers with their packed product.

[www.ncipackaging.com](http://www.ncipackaging.com)

Sales & Enquiries:

**AUSTRALIA**  
**1800 289 624**

metal.enquiries@ncipackaging.com  
90-92 Chifley Drive, Preston, VIC 3072

**NEW ZEALAND**  
**0800 220 120**

windsor.yang@ncipackaging.com  
80 Mt Wellington Hwy Panmure Auckland