PRODUCT SPECIFICATION

176 Diameter Fuel Cans





NOTE: All fuels cans are required to be printed with mandatory information to conform with Australian and New Zealand Standards (AS / NZS 2906-2001).

DRUM SPECS

Drum Detail	s	5 Litre	
Ullage % (approx)		5	
Height (mm)		231	
Fitting		44mm Screw	
Packing Qty			
Bulk	No. per Layer	NA	
Cartons	No. per Carton	6	
	No. of Cartons	36	
	No. per Pallet	216	
Height Tolerance		±1mm	
Handle		4 finger plastic	
Closure		Child Resistant / Fire Performance Screw Cap (with Orange Plastic Overcap)	
Dangerous Goods Status		Packing Group II / 1.2 max	
Portable Fuel Status		AS/NZS 2906:2001	
Print Area		Request artwork template from Account Manager	

CAN COATINGS

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

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www.ncipackaging.com

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NCI Packaging PRODUCT SPECIFICATION

Appendix

COATINGS AND USES

Tinplate is steel sheet electroplated with tin to provide enhanced appearance and protection against rust. Fuel cans require all external surfaces of the can to be protected by varnished, lacquered or coated and external side stripe applied.

Outside White (WOS)

Additional protection again oxidization 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 again oxidization of the container due to moisture

Inside Plain (PIS)

Typical uses:

Solvent based products

Oil paints Edible oils

Not suitable for: Water based products

Olive oil

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