SPECIFICATION SHEET

UN 1 TIGHT HEAD STEEL DRUM

210 LITRES

A steel tight head drum manufactured in accordance with the UN packaging specification, and B,S,I.: BS EN 210:2000..

Tested for Packaging Groups I, II, III.

Closure

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G2 & G ³/₄ Tri-Sure steel closures Closing Torque G2= 25 N/m G $\frac{3}{4}$ = 15 N/m

Additional Specification

- Side Seam End Seams
 - Welded
 - Triple Seamed & Solutioned _
- Rolling Hoops •
- None - None
- Handle • Internal Finish •
- Plain/ Epoxy Phenolic Lacquer
- External Finish
 - Stoving Enamel
 - 1A1/X/300/**/1.0 Embossing on Base





880 mm

Volume	Steel Plate Thickness (mm)			Weight	UN Approval
210 Litre Nominal	Top End	Body	Bottom	18.6 kg	1A1/X/300/**/Manufacturer
	1.0mm	1.0mm	1.0mm		

To test levels	of	The packaging is approved as provided in the relevant transport rule, to contain liquids of					
Drop Height (m)		1.8	pae	ckaging group	density (d)		
Leakproofness (kPa)		-		1	1.14		
Stacked at 3m with RD(d)		1.2		11	1.14		
Internal Pressure (kPa)		300		111		1.14	
Qty Per	Pallet	Shrink	Strap	Pallet	Layer	Foam	
Pallet	Size	Wrap		Hood	Pad	Wrap	

N.B. Users should satisfy themselves that the type of drum including all material closures and coatings are suitable and compatible with the products to be contained. Additional UN information can be found on <u>www.vca.org.gov</u> Information on terms & conditions can be found on <u>www.jamesgcarrick.com</u>

Optional

Optional

Yes

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1100mm x 1100mm

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N/A

N/A