

25L Natural Stackable UN Approved Jerrv Can

Capacity: 25 litres Height: 440 mm Bodymass: 1.3 Kg Tare: 1.325 kg
 Section dimensions: 286 length x 286 width Test Contents: Tested with ethylene glycol and water for liquids
 Handle: Integrally moulded
 CLOSURES: No in Head: 1 No in Body: 0

Plastics Size: 60mm Type: Din 60 T/E plastics screw cap Maker: Bericap Overcap: <input type="checkbox"/> Washer/wad and Closure Torque EPE 18 Nm Nm	Plastics Size: 60mm Type: Din 60 T/E plastics screw cap Maker: Tri-Sure Overcap: <input type="checkbox"/> Washer/wad and Closure Torque EPE 18 Nm Nm	Plastics Size: 60mm Type: Din 60 T/E plastics screw cap Maker: United Caps Overcap: <input type="checkbox"/> Washer/wad and Closure Torque EPDM 18 Nm Nm	Plastics Size: 60mm Type: Din 60 T/E plastics vented screw cap Maker: Tri-Sure Overcap: <input type="checkbox"/> Washer/wad and Closure Torque EPE Wad 18 Nm Nm
---	--	--	---

Special Notes:

Jerrican product code: TFS1331

Additional options and chemical compatability in schedule issue no 01 dated 10/10/2011.

It is certified that samples of the packaging design type described above have been tested in accordance with the provisions of the United Nations Recommendations on the Transport of Dangerous Goods, Chapter 6.1 (and the equivalent provisions in RID/ADR, the IMDG Code and the ICAO Technical Instructions) and successfully met the criteria described in paragraphs 6.1.5.3 to 6.1.5.6:

To test levels of:		The packaging is approved, as provided in the relevant transport rule, to contain liquids of:		
		packing group	density (d)	gross mass (kg)
DROP HEIGHT (m)	1.9			
LEAKPROOFNESS (kPa)	30	I	-	-
STACKED AT 3m with RD (d)	1.9	II	1.9	49
INTERNAL PRESSURE (kPa)	150	III	1.9	49

THE TEST REPORT(S) AND ITS APPENDICES ARE AN INTEGRAL PART OF THIS DOCUMENT

Packagings of the sample specifications shall bear the marking:

UN 3H1/Y1.9/150//GB/5982**

Revalidation due by: 31/12/ 2027

For further details see www.vca.gov.uk

Signed:

Keith F B White, Head of Dangerous Goods VCA DGO

** To be replaced by the last two digits of the year of manufacture