

205L Black Open Top Drum with Lacquered Interior

Packaging type: **1A2** Description:
Drum, steel, removable head

Test Contents:
Tested with water for liquids

Capacity: **205 litres** Stainless: **No** Tinplated: **No**
 Metal thickness Body: **1.00 mm** Base **1.00 mm** Head: **1.20 mm** Tare mass: **19.3 kg**
 Diameter: **606 mm.** Height: **873 mm** Rolling hoop(s): **Yes** Full aperture: **Yes** Handle:
 Closing ring: **Berger LCR/081 Lever closing ring** Head gasket: **Tadpole LSR/001 profile gasket**
 No closures in head: **2** No closures in body: **1**

Steel/plastic	Steel/plastic
Size: 2"	Size: 3/4"
Type:	Type:
Mild steel or plastics screwbung	Mild steel or plastics screwbung
Maker:	Maker:
Trisure	Trisure
Overcap: <input type="checkbox"/>	Overcap: <input type="checkbox"/>
Washer/wad and Closure Torque	Washer/wad and Closure Torque
Rubber 30 Nm	Rubber 10 Nm
Plastics 40 Nm	Plastics 15 Nm

Steel/plastic
Size: 2"
Type:
Mild steel or plastics screwbung
Maker:
Trisure
Overcap: <input type="checkbox"/>
Washer/wad and Closure Torque
Rubber 30 Nm
Plastics 40 Nm

Special Notes:

2" mild steel or plastics screwbung fitted in bottom third of body.

For additional options see schedule issue no n/a date n/a.

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)	1.5	I	-	-
LEAKPROOFNESS (kPa)	20	II	1.5	331
STACKED AT 3m with BD (d)	1.92	III	1.92	419
INTERNAL PRESSURE (kPa)	100			

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

Packagings of the sample specifications shall bear the marking:

U **1A2/Y1.5/100/**/GB/6858**

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

Revalidation due by: 31/12/ 2023

Signed: *E. J. Liz Goring* Keith F B White, Principal Consultant VCA DGO

For further details see www.vca.gov.uk

Amendments or additions to this certificate or the design type specification described therein other than those authorised by the certifying body render the certificate invalid.