



CERTIFICATE OF PACKAGING PERFORMANCE

Issued on behalf of the Department for Transport, Civil Aviation Authority and the Maritime and Coastguard Agency by the VCA Dangerous Goods Office

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Registered Number: 385209
England Limited Liability.



Certificate serial number: 6520
Issue number and date: 01 11/11/2015

NOT TRANSFERABLE

Application No.: 8643

Issued to: **EGBERT TAYLOR GROUP**
Oak Park
Ryelands Lane
Elmley Lovett
Worcestershire
WR9 0QZ

Packaging type: 11A Description:
Rigid, steel intermediate bulk container
for solids discharged by gravity

Capacity: 800 litres Tare: 209.8 No of Entry Points: 2 Top Lift: Yes

Contents: Tested with shot blast material with an average measured density of 1.72g/cm³ and particle size of 0.196mm

790 litre, galvanised mild steel, rectangular stackable IBC fitted with two-way entry forkliftable base. There is a full aperture hinged lid and top lift assemblies at each corner. The 2mm thick steel, galvanised panels form a rectangular box section welded to the 3mm thick base panel comprising of box sections incorporating the fork channels. The corners are reinforced with 3.5mm thick steel angle and the 2mm thick, full aperture, mild steel, galvanised lid is fastened with two pull over centre catches. Each corner is fitted with 5mm thick top assemblies and the bottom lift is facilitated with 3mm thick fork lift channels.

Special Notes: The mild steel IBC is designed for solids and the louvred type is for aerosols. The tare weights are 209.8 (as above) or 208.6kg respectively. Container commercial ID; Waste safe 800.

It is certified that a sample of the design type described above has been tested in accordance with the provisions of the United Nations Recommendations on the Transport of Dangerous Goods, Chapter 6.5 and appropriate paragraphs from 6.5.6.4 to 6.5.6.9 and successfully met the criteria. IBCs of the design type tested may bear the marking:

UN 11A/X/** **/GB/TAYLOR - 6520/0/1390

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

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

The additional marking specified in 6.5.2.2 must be applied to each serially produced IBC. When permitted by national or modal regulations, IBCs of the design type described may be used for Solids.

DROP HEIGHT (m)	1.8	packing group	bulk density (d)	gross mass (kg)
STACK HEIGHT	2 High	I	1.72	1390
INTERNAL PRESSURE (kPa)	-	II	1.72	1390
LEAKPROOFNESS (kPa)	-	III	1.72	1390

Revalidation due by: 31/12/2020

For further details see www.vca.gov.uk

Signed:

Keith F B White, Principal Consultant VCA DGO