

## 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

Cleeve Road, Leatherhead, Surrey KT22 7NF England Telephone: +44 (0) 1372 226 111 Fax: +44 (0) 1372 226 116 www.vca.gov.uk Registered Number: 385209 England Limited Liability.







Certificate serial number:

3965

NOT TRANSFERABLE

Application No.:

4992

Issue number and date:

03

Packaging type: 50A

Description:

Issued to:

**EGBERT H. TAYLOR & COMPANY LTD** 

Large rigid packaging, steel

Oakpark Ryelands Lane **Elmley Lovett** Worcestershire WR9 0QZ

29/10/2007

Capacity: 760 litres

Tare: 86.75

No of Entry Points:

Top Lift: Yes

length:

0

width:

0 Height:

Contents:

Tested with filled UN certified clinical waste sacks and sharps containers

760 litre galvanised steel mobile waste container with four 200mm diameter castor wheels. Rectangular steel body with fully welded seams with a lifting bar along the top of one long side and optional DIN lifting points welded or bolted on either end. Full aperture plastics lid hinged along long side with single centrally positioned locking point on opposite side to hinge. Certificate is deemed to cover any properly filled and closed UN certified clinical waste sack or sharps container. Container commercial id: CONTINENTAL 820.

SpecialNotes:

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 6.6 (and the equivalent provisions in RID/ADR and the IMDG Code) and appropriate paragraphs from 6.6.5.3.1 to 6.6.5.3.4 and succesfully met the criteria. Large packagings of the design type tested may bear the marking:

## \*\* \*\*/GB/TAYLOR - 3965/0/420

\*\* \*\* 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

Large packagings of the design type described may be used for solids, inner packagings or articles. IBCs of the design type described may be used for inner packagings.

DROP HEIGHT (m)

1.2

packaging group

relative density (d)

gross mass (kg)

STACK HEIGHT

0 High

II

420

420

Date of expiry: 31/12/2012

Signed:

R M Castle, Chief Officer (Dangerous Goods)