







VCA Dangerous Goods Office Cleeve Road, Leatherhead Surrey, KT22 7NF, UK T+44 (0)1372 226110 F+44 (0)1372 226116 E dgenguiries@vca.gov.uk www.dft.gov.uk/vca

## 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

Certificate serial number:

6070

NOT TRANSFERABLE

Application No.:

Issue number and date:

02

Packaging type: 50H

Description:

Issued to:

WEBER GmbH & Co.KG

18/01/2018

Bergische Strasse 10-14

D-42781 Haan Germany Large rigid packaging, plastics

Capacity: 660 litres

Tare: 39.85

No of Entry Points:

Top Lift: Yes

length:

1128 mm width:

784 mm Height:

1215 mm

Contents:

Tested with simulated clinical waste (plastics bags and sharps bins)

Four-way entry forkliftable wheeled 660-litre large rigid plastics packaging with a top lift facility via a front comb and base fitted towing facility. The 5.7mm thick body and 5.8mm thick base is fitted with 4 x 200mm diameter wheels on the base. The full aperture hinged plastics lid 5.6mm thick has a key operated front locking mechanism. An additional feature of the large packaging is a towing facility affixed to base.

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 successfully met the criteria. Large packagings of the design type tested may bear the marking:

## //\*\* \*\*/GB/WEBER - 6070/0/220

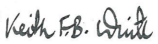
\*\* \*\* To be replaced by the month and the last two digits of the year of manufacture THE TEST REPORT(S) AND ITS APPENDICES ARE AN INTEGRAL PART OF THIS DOCUMENT

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

DROP HEIGHT (m) 1.2 packing group bulk density (d) gross mass (kg) STACK HEIGHT 0 High 220 III

Revalidation due by: 31/12/ 2023

For further details see www.vca.gov.uk



Keith F B White, Principal Consultant VCA DGO