







VCA Dangerous Goods Office Ashcombe House 5 The Crescent, Leatherhead Surrey, KT22 8DY, UK T +44 (0)1372 226110 E dgenquiries@vca.gov.uk www.vehicle-certification-agency.gov.uk

PACKAGING

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:

7681

NOT TRANSFERABLE

Application No.:

10542

Issue number and date:

28/05/2025

Packaging type: **3H2W**

Issued to:

MAUSER UK LTD

Unit 3 Greenvale Business Park

Todmorden Road Littleborough **Greater Manchester**

OL15 9AZ

Description:

Jerrican, plastics, removable head,

equivalent packaging

Capacity: 60 litres

Height: 652 mm

Bodymass:

1.304 Kg

Tare: 1.637 kg

Section dimensions:

404 length x

333 width

Handle: 2 x INTEGRAL HANDLES ON BODY

Head gasket:

Full aperture: Yes Closing ring:

No in Body:

Contents:

TESTED with Anti-Freeze Wetted Nappies & Printer's Cloth to simulate Medical Waste

Type: Push Fit Plastics Lid with -18 captive lugs Maker: MAUSER Overcap:	Plastics	
MAUSER Overcap:	Size: 394X32	8mm
with -18 captive lugs Maker: MAUSER Overcap:	Гуре:	
Maker: MAUSER Overcap:	Push Fit Plastic	cs Lid
MAUSER Overcap:	with -18 captive	lugs
MAUSER Overcap: Washer/wad and Closure Torque	Maker:	
Washer/wad and	MAUSER	
	Foam Adhesive	Nm
Nm		Nim

P622 refers. Intermediate packaging is a clinical waste bag, containing an inner clinical waste bag. Any bag may be used which has passed the test for bulk transport defined in 7.3.2.6.2 (c) and 4.3.2.4.2.3 (IMDG Code); each must be closed as per the respective bag approval. Gross mass of the filled packaging in use must comply with the permitted gross mass for each bag as well as for the overall packaging. Not to be used for sharps.

Special Notes:

Contains LDPE 40 micron.1060 x 620mm Outer Plastics Bag 1060 x 620mm with Inner bag P622 refers. UN 6.1.1.2 and in accordance with UN 4.1.1.15 the GB competent authority restricts the use to 2 years from date of manufacture.

Additional options and chemical compatability in schedule issue no N/A dated 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 solids of:

DROP HEIGHT (m)

packing group density (d) gross mass (kg)

15

STACKED AT 3m with RD (d)

II

Ш

THE TEST REPORT(S) AND ITS APPENDICES ARE AN INTEGRAL PART OF THIS DOCUMENT Packagings of the sample specifications shall bear the marking.

2W/X15/S/**/GB/768

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

Revalidation due by: 31/12/2027

for Zivad Akhlag. Head of Dangerous Goods VCA DGO