

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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Certificate serial number 4617

NOT TRANSFERABLE

Issue number and date: 04

18/03/2016

Issued to:

HAYWOOD ROTO MOULDING t/a FRANCIS WARD

Brook house

221 Bowling Back Lane

700 mm

Bradford West yorkshire BD 8SJ

Application No.:

5307

Packaging type: 6HH1

Description:

Composite packaging, plastics receptacle in plastics drum, equivalent

packaging

Capacity: 50 litres

Mass outer container: 12.65 Kg

Mass Inner Receptacle:

8 Kg

Tare: 20.65 kg

Height: 840 mm Diameter:

Plastics		Plastic	Plastics		
Size:	65mm	Size:	65mm		
Type:		Type:	Type:		
Vente	d screwcap	Screw	Screwcap		
Maker	:	Maker	Maker:		
Franci	s Ward	Francis	Francis Ward		
Overc	ар:	Overc	Overcap: Washer/wad and Closure Torque		
	er/wad and re Torque	2222			
	27 Nm	EPE	27 Nm		

Special Notes:

For additional closure options see 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.

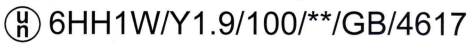
To test levels of:

The packaging is approved, as provided in the relevant transport rule, to contain liquids of:

DROP HEIGHT (m)	1.9	packing group	density (d)	gross mass (kg)
LEAKPROOFNESS (kPa)	20	1		
STACKED AT 3m with RD (d)	1.9	II	1.9	118
INTERNAL PRESSURE (kPa)	100	III	1.9	118

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

Packagings of the sample specifications shall bear the marking:



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

Revalidation due by: 31/12/ 2017

For further details see www.vca.gov.uk

Ligith F B White, Principal Consultant VCA DGO