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www.vehicle-certification-agency.gov.uk

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

Certificate serial numbe	er: 6212	NOT TRANSFERABLE				Application No.: 805		
ssue number and date	04 29/04/2024	The previous iss	ue of this Certific	cancelled.	elled.			
ssued to:	TRI-WALL UK LTD				Packa	ging type: 4G		
	Wonastow Road				Descri	ption:		
	Monmouth Monmouthshire NP25 5TW				Fibreb	ooard box		
					with e	ends		
	orrugated/solidboard: (ength x 328 width x	Corrugated 336 height	style: 0201	mfj: Stitch	ned			
losure top flaps:	U-taped with 50mm w	3	strapped: No					
losure bottom flaps:	U-taped with 50mm w	•	unappou. 140					
ttings and material:	Тор рас	d: No-		Li	ner: No-			
	Bottom Pac	d: No-		Layer F	ad: No-			
	Dividen	s: No-		Void Fi	ller: Yes-Ve	rmiculite		
ontents: Inner pack	agings tested with eith	er ethylene glycol	for liquids or 125	micron sand	l for solids			
etails Inner packages.	(1)		Board G	rammages (g	sm) and Mai	nufacturers:		
_				Outer:	420	Flute 1:	120 C	
umber:				Middle:	130	Flute 2:	150 A	1
apacity:	ml e attached schedule		Ě	xtra Middle:		Extra Flute:		
ype: Se	e attached schedule			Inner:	170	Combined:	1180	
losure type:			Box Ma	nufacturer:			Tov	vn
		TRI-WALL UK			Monmouth			
losure size:								
losure material:								
asket:								
orque value:	Nm							
Special Notes:	The state of the s							

The maximum gross mass of the box depends on the inner packagings and contents (see schedule)

The packaging is approved, as provided in the relevant transport rule, to contain solids and/or liquids in inner packagings.

Packing Group Maximum relative density (d) Maximum gross mass (kg)

1	1.4	33
II	2.1	48
III	2.1	48

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: at test

Further detail and options on schedule issue no 01 dated 12/04/2013.

levels of:

Drop Height (m) Stack Height (m)
2.1 3

Relative density (d)

2.1

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: 31/12/2028

For further details see www.vca.gov.uk

Signed: Lila (Srling)

Conditions of issue

- This certificate is issued by the Vehicle Certification Agency Dangerous Goods Office (hereinafter called VCADGO)
 as the certifying body acting under the authority of the Department for Transport, the Civil Aviation Authority and the
 Maritime and Coastguard Agency, in accordance with dangerous goods guidance No.2 (available on the DfT website).
- This certificate is issued to the holder at the registered address shown overleaf. It is not transferable and remains the property of VCADGO.
- VCADGO shall be notified immediately of any changes affecting the certificate holder, including change of ownership, address or cessation of trading.
- 4. This certificate confirms that the packaging design type has been tested by an accredited laboratory and has satisfied the Test Requirements for Packagings, Large Packagings or IBCs (as applicable) of part 6 of RID; ADR, IMDG; ICAO¹. It is issued on the basis of one or more reports describing those tests and detailing the specifications of the approved packaging.
- 5. The certificate holder is authorised to apply the unique package marking identified by this certificate (hereinafter called the "UN mark") only to packagings which conform to the approved design type specifications and which comply with the relevant requirements of part 6 of RID¹, ADR¹, IMDG¹; ICAO¹.
- 6. The design type tests have been carried out on packagings prepared as for carriage. Combination packaging including large packagings have been tested in conjunction with the inner packaging(s) or article(s) which are to be carried. In this case the UN mark shall be applied to the outer packaging, but not to the inner packagings or articles. The UN mark is valid only when the outer packaging contains inner packaging(s) or article(s) described in this certificate and/ or the test report(s); use with other inner packaging(s) or articles is not permitted and will invalidate the approval.
- 7. The certificate holder may not mark or cause to be marked any packaging which, allowing for accepted manufacturing tolerances, deviates from the approved design type specification. If the packaging is to be modified from the design type specification identified in the test report or certificate, the certificate holder shall inform VCADGO immediately. A fee may be charged for activity associated with granting approval for any such modification.
- 8. The UN mark provides a guide to the test levels and use of a packaging but additional conditions in this certificate and associated test report must be taken into account.
- The UN mark indicates that the packaging which bears it corresponds to a successfully tested design type and that it complies with the provisions of the relevant manufacturing test requirements of RID¹, ADR¹, IMDG¹; ICAO¹.
- 10. The UN mark does not imply that the packaging may be used in any particular mode of transport or for any particular substance. The type of packaging, its maximum capacity and/or mass and any special requirements are specified for each substance and for each mode of transport in RID¹, ADR¹, IMDG¹; ICAO¹ as applicable. Attention is also drawn to S6 of the Health and Safety at Work etc Act 19741¹ General Duties of manufacturers etc. as regards articles and substances for use at work.
- 11. The certificate holder must ensure that the user of the packaging is made aware of and the need to check that the packaging is compatible with its contents.

12. It is noted that

- A packaging design type is defined by the design, size, material and thickness, manner of construction and
 packing but may include various surface treatments. It also includes packagings which differ from the design
 type only in the lesser design height. The UN mark is valid for packagings of the design type(s) tested only as
 defined in the foregoing;
- Packagings bearing the UN mark specified in this certificate shall be manufactured in accordance with an appropriate quality assurance programme;
- Proof may be required, at any time, by retesting, that packagings bearing the specified UN mark meet the conditions of issue;
- When applied to packaging, the UN mark allocated in this certificate must be durable, legible and at least 12mm high except for packagings of 30 litres or 30kg capacity, or less, when they shall be at least 6mm in height and for packagings of 5 litres or 5kg or less when they shall be of an appropriate size;
- All single packaging for liquids shall undergo a leakproofness test before use.
- 13. This certificate does not exempt any persons or class of persons or any dangerous goods or class of dangerous goods from all or any of the requirements or prohibitions imposed by or under any legislation including secondary legislation which may apply.

¹ The legislation referred to above may be obtained from several sources, details may be found in Guidance Note 2.

TOTAL ITEMS

ISSUE 01 DATED 12/04/2013

SCHEDULE GB/6212

Pkg Grp I Pkg Grp II Solids particle Max. Kg size(microns) Signed Keith F.B. White n/a n/a n/a n/a n/a 125 125 125 48 35 26 36 22 22 14 18 33 Max. Kg 27 19 26 20 20 18 14 18 33 Pkg Grp II Max R.D 1.65 1.65 1.65 2.1 2.1 2.1 2.1 Pkg Grp I Max R.D 1.65 1.65 1.65 1.4 1.4 4. 4 Plastic Bottle Supplies Plastic Bottle Supplies Plastic Bottle Supplies Carnaud Metalbox Beatson Clark Ltd Pack2Pack Container Mauser Mauser Mauser 8 Lid retention clips Cardboard wad Poly cone seal Polyfoam wad Polyfoam wad Polyfoam wad None None None Wad/ Gasket 38/30 163 38 38 45 50 3 Tin Screwcap / push-in tin cap Metal push-in friction lid T/E plastics screwcap Plastics screw cap Closure Cap L 5.00 2.50 1.00 2.50 5.00 1.00 0.25 0.50 2.50 For Solids Liquids Liquids Liquids Liquids Liquids Liquids Solids Solids Solids S 5 9 WEIGHT 360 570 280 30 8 Amber Glass Bottle White plastics tub White plastics tub White plastics tub DESCRIPTION Plastics jerrican Plastics jerrican Plastics jerrican Metal Paint Tin Metal Jerrican Page 1 of 1 9 r ∞ o









VCA Dangerous Goods Office

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for Ziyad Akhlaq. Head of Dangerous Goods VCA DGO

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: Issue number and date:	5662 06 06/01/2025	NOT TRANSFERAB	LE	Api	olication No.: 6241
Issued to:	TRI-WALL UK LTD			Packaging typ	e: 4GV
	Wonastow Road			Description:	
	Monmouth Monmouthshire NP25 5TW			Fibreboard be	ox, special packaging o the provisions of ne UN Recommendations
				with ends	
Battened: No corr	rugated/solidboard: C	orrugated style:	0201 mfj: Stitch	ed	
Closure top flaps: H	I taped 50mm reinford I taped 50mm reinford	•	stra	apped: No	
Fittings and material:	Top pad:	No-	Lin	er: Yes-Plastics b	ag
	Bottom Pad:	No-	Layer Pa	ad: No-	
	Dividers:	No-	Void Fili	er: Yes-Vermiculi	te
Contents: Glass bottles	with liquid contents	in vermiculite cushioning			
Details Inner packages:	(1) contai	ining (2)	Board Grammages (g	sm) and Manufactu	irers:
N	7		Outer:	440	Flute 1: 127 C
Number: Capacity:	0 ml		Middle:	135	Flute 2: 175 A
	ubject to the limits in		Extra Middle:	E	ktra Flute:
	pecial notes below.		Inner:	186	combined: 1254
Closure type:			Box Manufacturers:		Town
, , , , , , , , , , , , , , , , , , ,			TRI-WALL UK		Monmouth
Closure size:					
Closure material:					
Gasket:					
Torque value:	0 Nm				
Special Notes:					
Approved to contain any			Further detail and opt	ions on schedule is	sue no N/A dated N/A.
gross mass of inner pact for Class 1 or Class 7 go	ods.		above have been test United Nations Recor	ed in accordance w nmendations on the	ng design type described with the provisions of the a Transport of Dangerous provisions in RID/ADR, the
The packaging is approved contain liquids in inner pac	ckagings.	,	IMDG Code and the I met the criteria descri	CAO Technical Inst	ructions) and successfully 6.1.5.3 to 6.1.5.6: at test
Packing Group Maximum	relative density (d)	Maximum gross mass (kg)	levels of:		
F	-	19	Drop Height (m)	Stack Height (m)	Relative density (d)
II 		19	1.8	3	-
	T/O\ 110 1	19			
		ENDICES ARE AN IN	I EGRAL PART OF	THIS DOCUM	ENT
Packagings of the sample	specifications shall be	ar the marking:			** To be replaced by the
(H) 4GV/	X19/S/*	*/GB/5662	2		** To be replaced by the two digits of the year of manufacture

Amendments or additions to this certificate or the design type specification described therein other than those authorised by the certifying body render the certificate invalid.

Revalidation due by: 31/12/ 2030

For further details see www.vca.gov.uk

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