DOT/UNITED NATIONS Performance Oriented Packaging Certification



3H1 PERIODIC RETEST

7647 5 Liter Priority Pour HDPE Jerrican Packaging
No Vent- Group II
Chevron Phillips 50100
70 – 150 in-lb

Test Report #: 2023-05



3H1/Y1.8/150/** USA/M5105

**Insert year the packaging is manufactured

TESTING PERFORMED FOR:

PRIORITY PLASTICS, INC.

500 Industrial Park Rd. Portland, IN 47371

AND

PRIORITY PLASTICS, INC

704 Pinder Avenue Grinnell, IA 50112

TESTING PERFORMED BY:

Priority Plastics, Inc. 500 Industrial Park Rd.

Portland, IN 47371 **Phone:** (260) 726-7000

Fax: (260) 726-8111

Certification Date: 1/21/22 Re-Certification Date: 1/21/24



TABLE OF CONTENTS

etion I: CERTIFICATION
ction II & V: PACKAGING DESCRIPTION / COMPONENT DRAWINGS4
etion III: TEST PROCEDURES AND RESULTS7
DROP TESTS7
LEAKPROOFNESS TEST8
HYDROSTATIC PRESSURE TEST9
DYNAMIC COMPRESSION TEST10
REGULATORY AND INDUSTRY STANDARD REFERENCES
DROP TESTS



5 Liter Priority Pour HDPE Jerrican Packaging (Chevron Phillips 50100 Resin)
Priority Plastics, Inc. certifies that the packaging referenced above has passed the standards of the DEPARTMENT OF TRANSPORTATION'S TITLE 49 CFR; Performance Oriented Packaging Standards, Section 178. It is the responsibility of the end user to determine authorization for use under these regulations. The use of other packaging methods or components other than those documented in this report may render this certification invalid.

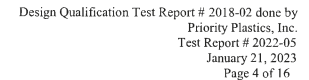
SUMMARY OF PERFORMANCE TESTS						
CFR REFERENCE	TEST LEVEL	TEST CONTENTS	TEST COMPLETED	TEST RESULTS		
178.603	1.8m (70.9 in.)	Windshield Fluid/Antifreeze (WW/A) Coolant 50/50 Diluted	January 22, 2022	PASS		
178.604	20 kPa – 5 Min. 3 PSI	Empty	January 21, 2022	PASS		
178.605	150 kPa – 30 Min.	Water	January 21, 2022	PASS		
178.606	401 lbs.	Water	January 21, 2022	PASS		
	178.603 178.604 178.605	CFR REFERENCE TEST LEVEL 178.603 1.8m (70.9 in.) 178.604 20 kPa – 5 Min. 3 PSI 178.605 150 kPa – 30 Min.	CFR REFERENCE TEST LEVEL TEST CONTENTS 178.603 1.8m (70.9 in.) Windshield Fluid/Antifreeze (WW/A) Coolant 50/50 Diluted 178.604 20 kPa – 5 Min. Empty 3 PSI 150 kPa – 30 Min. Water	CFR REFERENCE TEST LEVEL TEST CONTENTS TEST COMPLETED 178.603 1.8m (70.9 in.) Windshield Fluid/Antifreeze (WW/A) Coolant 50/50 Diluted January 22, 2022 178.604 20 kPa – 5 Min. Empty January 21, 2022 178.605 150 kPa – 30 Min. Water January 21, 2022		

TEST REPORT NUMBERS:	2017-25 , 2018-30,2019-06, 2020-02,2021-02, 2022-02, 2023-05
UN MARKING: (CFR 49 – 178.503)	u 3H1/Y1.8/150/** USA/M5105
PACKAGING IDENTIFICATION CODE:	3H1 (178.509)
PERFORMANCE STANDARD:	Y (Packaging meets Packing Group II test)
MAXIMUM PRODUCT SPECIFIC GRAVI	TY: 1.8
INTERNAL TEST PRESSURE:	150 kPa
YEAR OF MANUFACTURE:	**Insert year the packaging is manufactured
STATE AUTHORIZING THE MARK:	USA
PACKAGING CERTIFICATION AGENCY	(M5105) Priority Plastics, Inc.
PACKAGE IDENTIFICATION:	M5105 (Portland), M6167 (Grinnell)
PERIODIC RETEST DATE:	January 21, 2024

Note: It is the responsibility of the packaging user to ensure that all items shipped within this package are allowed to be shipped via this package in accordance with USDOT 49CFR and/or modal regulations applicable to the intended mode of transportation. The use of packaging methods other than those provided by Priority Plastics or the use of components other than those documented in this report may render this certification invalid.

MANUFACTURER:

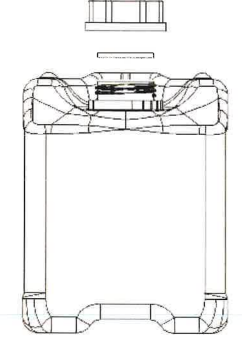
Priority Plastics, Inc. 500 Industrial Park Road Portland, IN 47371 Heather Smith Quality Supervisor Priority Plastics, Inc. 500 Industrial Park Rd Portland, IN 4737





SECTION II: PACKAGING DESCRIPTION / COMPONENTS

5 Liter Priority Pour Jerrican, HDPE Packaging



Periodic Retest
n: 3H1
II
1.8
150 kPa
LE PREPARATION
o Section IV)

Overall Package Tare Weight: 0.392 Kg Fill Capacity (98% Overflow):

Windshield Washer/Antifreeze (WW/A): 5.110 Kg

5.270 Kg

Package Test Weight:

WW/A: 5.399 Kg

Water 5.556 Kg

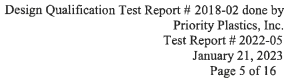
Calculated Package Gross Mass: 9.79 Kg (21.58 Lbs.)

CLOSING METHODS

Application Torque: 70 - 150 In-Lbs.

Equipment: Snap on Tool ED2600 Electronic Dial Hand Torque Wrench GP-052

& V-GP-129-A





COMPONENT INFORMATION

CIA	C. T.	TO BY	OTTO TOTAL
CLU	20 U		(8233-301)

Manufacturer: Rieke	Corporation, Auburn, Indiana	
Description: 50 mm	Tamper Evident Threaded Closure	
Priority Item Number:	8233-301	
Tare Weight:	18.32 Grams	
Closure Overall Dimensi	ons:	
• Height	1.004"	ff A A A
• Diameter	2.588"	
Finish Dimensions:		
• T	1.984"	
• E	1.797"	
Markings (QC Audit): No Markings, 6 Ribs Around the outside of the cap. Rieke® PAT PEND "4" LDPE Recycling Symbol, SC – 550, 1		
Liner/Gasket	EPDM Gasket	
Identification:	Blue mark	
Wall Thickness: 0.190"		
Height Thickness:	0.132"	
Diameter: 1.748"		



TI	GHT HEAD PL	ASTIC JEI	RRICAN (7647)			
M	anufacturer: Pri	ority Plasti	cs, Portland, IN			
	Description: 5 Liter Priority Pour Jerrican					
Ma	aterial /Pigment: Hig	gh Density Po	lyethylene /Natural		>	
Me	ethod of Manufactur	rer: Blow	Molded			
Ta	re Weight:	0.374	Kg			
	pacity:					
•	Rated:	5 Liters (1.	406 Gal.)			
•	Overflow:	5.270 Kg (1.370 Gallons) (5.	33 Liter)		
Ov	verall Dimension					
•	Height:	8.764"				
•	Length:	7.93"				
•	Width:	6.416"				
Fin	nish Dimensions:				_	
•	T	1.915"				
•	E	1.798"			()	
•	Neck Height			D ₁	The second secon	
W	all Thickness:	Body	Top Head	Btm Head		
•	Minimum	0.038"	0.030"	0.038"		
•	Minimum From Design Qualification Report 2018-02	0.028"	0.022"			
•	Material:	High Density	Polyethene			
	arkings (QC					
	idit)	u 3H1/Y1.8/150/21 USA/M5105 "2" HDPE Recycling Symbol, Month/Year Clock, 2 PRIORITYPLASSTICS.COM				



SECTION III: TEST PROCEDURES AND RESULTS

DROP TESTS

TEST INFORMATION	TEST CRITERIA
TEST CONTENTS: Windshield Washer/Antifreeze(0.977SG)	For packaging containing liquid, each packaging does not leak when
SAMPLE PREPARATION: REFER TO Section II	equilibrium has been reached between the internal and external
CONDITIONING: -18°C (0°F), Chamber #	pressures.
TEST CONTENTS TEMP.: -19.9° C	Any discharge from a closure is slight and ceases immediately after impact with no further leakage.
DROP HEIGHT: 1.83 Meters (72") (Refer to Section IV)	(§ 178.603)
TEST EQUIPMENT: L.A.B. Accu drop 160	

DIAGONAL TOP CHIME DROP TEST SET-UP AND RESULTS

DIAGONAL TOT CHIME DROT TEST SET-UT AND RESULTS					
TAIL	Sample #	Results	Comments / Observations		
	1	PASS	No leakage or Breakage		
	2	PASS	No leakage or Breakage		
	3	PASS	No leakage or Breakage		

FLAT ON SIDE NECK DOWN DROP TEST SET-UP AND RESULTS					
	Sample #	Results	Comments / Observations		
	5	PASS	No leakage or Breakage		
	6	PASS	No leakage or Breakage		
	7	PASS	No leakage or Breakage		



LEAKPROOFNESS TESTS

TEST INFORM	TEST CRITERIA	
TEST CONTENTS:	Empty	
CLOSURE APPLICAATION:	LOSURE APPLICAATION: Refer to Section II	
CONDITIONING:	Ambient	
TEST PRESSURE: 20.7 kPa (3 PSI)		A packaging passes the test if there is no leakage of air from
TEST DURATION:	5 Minutes	the packaging. (§ 178.604)
AREA OF PRESSURIZATION:	Through the Sidewall	
Regulated Air Source Pressure Monitoring Gauge		

LEAKPROOFNESS TEST SET-UP & RESULTS					
	Sample #	Results	Comments / Observations		
	11	PASS	All three samples maintained the 20.7 kPa test pressure for 5		
	12	PASS	minutes without leakage.		
VES	13	PASS			



HYDROSTATIC PRESSURE TEST

TEST INFORMATION		TEST CRITERIA
TEST CONTENTS:	Water	
FILL CAPACITY:	Maximum Capacity	
CLOSURE APPLICATION:	Refer to Section II	
CONDITIONING:	Ambient	For each test sample, there is no leakage of liquid from the
TEST PRESSURE:	150 kPa (21.76 psi)	package. (§ 178.604)
TEST DURATION:	30 Minutes	
AREA OF PRESSURATION:	Through the Sidewall	
TEST EQUIPMENT:	Regulated Water Source Pressure Monitoring Gauge	

HYDROSTATIC PRESSURE TEST SET-UP & RESULTS				
	Sample #	Results	Comments / Observations	
	14	PASS		
	15	PASS	All three samples maintained the 150 kPa test pressure for 30 minutes without leakage.	
	16	PASS		



DYNAMIC COMPRESSION TEST RESULTS

TEST INFORMATION		TEST CRITERIA		
TEST CONTENTS:	Empty and Without Closure			
SAMPLE PREPARATION:	Refer to Section II	After application of the required		
CONDITIONING:	Ambient	load, there can be no buckling of the sidewalls sufficient to cause damage to its expected		
PRE-LOAD APPLIED:	50 Lbs.	contents. In no case may the maximum		
MINIMUM TEST LOAD REQUIRED:	185.625Kg (401.2 Lbs.) (Refer to Section IV.)	deflection exceed one inch. (§ 178.606)		
TEST EQUIPMENT:	TLS(Tech Lab Systems)			

DYNAMIC COMPRESSION TEST SET-UP & RESULTS Sample Load **Deflection** Results # 401.2 0.490" 17 **Passed** Lbs. 0.499" 18 401.2 **Passed** Lbs. 401.2 0.473" **Passed** 19 Lbs.

NOTE: After meeting the minimum to load requirement of 178.606 ©(2)(ii), each container was taken to failure. Refer to Section VI for the Load vs Deflection Graphs and the maximum compression strength of each test sample.



REPETITIVE SHOCK VIBRATION TESTS

TEST INFORMATION		TEST CRITERIA	
TEST CONTENTS:	Water	Immediately following the period of vibration, each package must be	
SAMPLE PREPARATION:	Refer to Section II	removed from the platform, turned on its side, and observed for any	
CONDITIONING:	Ambient	evidence of leakage.A package passes the vibration	
TABLE DISPLACEMETN:	1"	test if there is no rupture or leakage from any of the	
TEST FREQUENCY:	4.0 Hz	packages.No test sample should show any	
TEST DURATION:	1 Hour	deterioration which could adversely affect transportation	
TEST EQUIPMENT:	Vertical motion using Vibration Tester	safety or any distortion liable to reduce packaging strength. (§ 178.608)	



REGULATORY AND INDUSTRY STANDARD REFERENCES

REGULATORY REFERENCES			
TEST	49 CFR 2020 EDITION		
Drop:	178.603		
Leakproofness:	178.604		
Hydrostatic Pressure:	178.605		
Stack:	178.606		
Vibration:	178.608		

1. United States Department of Transportation Code of Federal Regulations (CFR) Title 49, Transportation, Parts 100-185



SECTION IV: MATEMATICAL CALCULATIONS

INFORMATION USED FOR CALCULATIONS

Overall Packaged Tare Weight (PTW):

0.392 Kg

WW/A SG

Overflow Capacity (OFC):

SG: 0.984

Windshield Washer/Antifreeze

5.110 Kg

Water

5.270 Kg

1.406 Gallons (GAL)

Packing Group:

П

Product Specific Gravity (PSG):

1.8

Packing Group Multiplication Factor (MF):

1.00

Nesting Height of one Package (NH):

8.738 Inches

Stack Test # of Samples Tested Simultaneously:

0

98% OF OVERFLOW

Overflow Capacity (OFC) x 98%

OC. 98% 5.110

5.270

98% =Х 98% =Х

5.007 Kg

WW/A

5.164 Kg

Water

PACKAGED TEST WEIGHT

Overall Pkg Tare Weight (PTW) + 98% Overflow Capacity (OFC)

PTW 98% OFC =

0.392 5.007 +

5.399 Kg

11.902 Lbs. WW/A

0.392 5.164

5.164 Kg

11.384 Lbs. Water

CALCULATED PACKAGE GROSS MASS (CPGM)

Overall Pkg Tare Weight)PTW + (Product SG(PSG) x 98%Overflow (OFC)

PTW (PSG 98%OFC) \mathbf{X} 0.392 1.8 5.164 Х

> 9.687 (9.687) Kg 21.594 Lbs.



DROP HEIGHT CALCULATION (FOR SPECIFIC GRAVITIES EXCEEDING 1.2)

Product Specific Gravity (PSG) x Packing Group Multiplication Factor (MF)

PSG MF 1.8 1.00

Packing Group: II Required Drop Height

Actual Drop Height

1.80 Meter 70.9 Inches

72 Inches

DYNAMIC COMPRESSION TEST LOAD CALUCLATIONS

Dynamic Compression Test Load Calculation

Where

A = Applied Load in Lbs.

n = Minimum number of containers that, when stacked reach a height of 3m (120 inches) (See Calculation Below)

s = Product Specific Gravity---(PSG)

w = Overall package tare weight (Lbs.)

v = Maximum Container Capacity (Gal.)

8.3 = Weight in pounds of 1 gallon of water

1.5 = Compensation factor that converts the static load of the stacking test into a load suitable for Dynamic Compression Testing

181.968 Kg

401.172 Lbs.

Minimum Required Top Load Used in Design Qualification Testing x 1.5 Compensation Factor*

118/Nesting Height of one Pkg (NH)-1

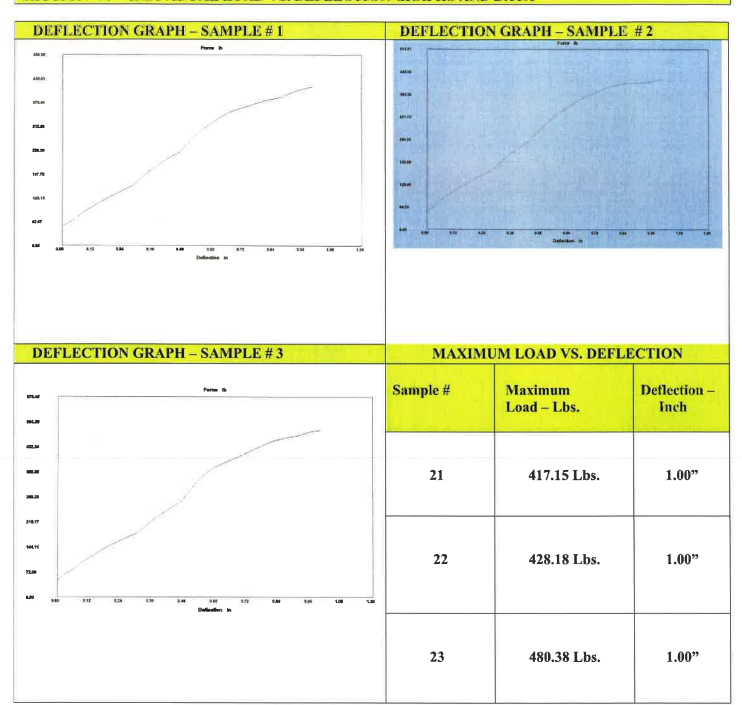
Top Load used in Design Qualification Testing: 121.32 Kg. x 1.5 = 181.98 Kg.

N = Number of Packages in a 3m High Stack (118.11/Nesting Height (NH)-1)

		110/1408ting Height of one ring (1411) 1				
(118.11	/_	NH).	858	1	=	n
118.11	1	8.738	-	1	=	12.52



SECTION V: INDIVIDUAL LOAD VS. DEFLECTION GRAPHS AND DATA





Design Qualification Test Report # 2018-02 done by
Priority Plastics, Inc.
Test Report # 2022-05
January 21, 2023
Page 16 of 16

Priority Plastics ©

Closing Instructions

Corporate Office 500 Industrial Park Dr. Portland IN 47371 Tel 260.726.7000 Fax 260.726.8111 Date Created: Updated to New Format: 8.08.2019

Closing Instructions for 5Liter, 4 Liter, 2.5 Liter Priority Pours

Caps that this closing instruction includes are:

Rieke Cap SC-550 with an EPDM Gasket.(Rieke Drawing # 28000976, Rieke Item # 03950100, Priority # 8233-301)



Step 1. Place the correct SC 550 cap as listed above on the container.



Step 2. Turn the 50mm cap to get started over the threads of the 50mm neck.



Step 3. Place an overcap fixture over the 50mm cap.



Step 4. Torque the cap to 70 in-lbs. - 150 in-lbs.

NOTE: Priority Plastics, Inc. certifies that these containers have been manufactured and certified in accordance with Performance Requirements of Part 178 Subpart M of title 49CFR. The chemical filler and the shipper may rely upon the marking as certification that the package meets the applicable UN performance standards. The shipper is responsible for ensuring the product is authorized in the package and must consult and General Shipper Requirements, including modal requirements. To meet UN standards, the package must be properly closed for shipment. Failure to follow the closure instructions or substitution of packaging components other than those identified in the closure instructions will render the UN Certification invalid.