DOT/UNITED NATIONS Performance Oriented Packaging Certification



3H1 PERIODIC RETEST

7947 2.5 Gallon Rectangle 63mm NoVent- Group II HDPE 8728-201-060

Test Report #: 2023-03



3H1/Y2.0/100/**
USA /M5105
**Insert year the packaging is manufactured

TESTING PERFORMED FOR:

PRIORITY PLASTICS, INC.

500 Industrial Park Rd. Portland, IN 47371

TESTING PERFORMED BY:

Priority Plastics, Inc. 500 Industrial Park Rd. Portland, IN 47371 Phone: (260) 726-7000 Fax: (260) 726-8111

Certification Date: 01/19/2023 Re-Certification Date: 01/19/2024



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SECTION I: Certification

Periodic Retest 2.5 Gallon Rectangle HDPE Packaging (HDPE 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						
UN/DOT TEST	CFR REFERENCE	TEST LEVEL	TEST CONTENTS	TEST COMPLETED	TEST RESULTS	
Drop	178.603	1.6 m	Windshield Fluid/Antifreeze Coolant 50/50 Diluted (WW?A)	January 21,2023	PASS	
Leakproofness	178.604	20 kPa – 5 Min, 3 PSI	Empty	January 19, 2021	PASS	
Hydrostatic	178.605	150 kPa – 30 Min.	Water	January 19, 2021	PASS	
Stacking/ Dynamic Compression	178.606	656.5 lbs	Water	January 19, 2021	PASS	

TEST REPORT NUMBERS: 2018-23, 20)19-19, 2020-13,	, 2021-10, 2023-03	1	
UN MARKING:		3H	1/Y2.0/100/**	
(CFR 49 – 178.503)		(u) US	A /M5105	
		(")		
PACKAGING IDENTIFICATION COL	DE;	3H1 (178.509	9)	
PERFORMANCE STANDARD:		Y (Packaging r	neets Packing Group II test)	
MAXIMUM PRODUCT SPECIFIC GRAVITY:		2.0		
INTERNAL TEST PRESSURE:		100 kPa		
YEAR OF MANUFACTURE:		**Insert year t	he packaging is manufacture	ed
STATE AUTHORIZING THE MARK:		USA		
PACKAGING CERTIFICATION AGENCY:		(M5105) Pi	riority Plastics, Inc.	
PACKAGE IDENTIFICATION:		M5105		
PERIODIC RETEST DATE:		January 19	2024	

In the event of future changes to the above referenced test standard, it is the responsibility of Priority Plastics to determine whether additional testing or updating of past testing is necessary to verify that the packaging tested remains in compliance with those standards.

MANUFACTURER:

Priority Plastics, Inc. 500 Industrial Park Road Portland, IN 47371

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



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SECTION II: PACKAGING DESCRIPTION / COMPONENTS 2.5 Gallon Rectangle, No Vent, HDPE Packaging Certification Type: Periodic Retest Packaging Code Designation: 3H1 Packing Group: II Specific Gravity: 2.0 Hydrostatic Pressure: 100 kPa TEST SAMPLE PREPARATION (Refer to Section \underline{IV}) Overall Package Tare Weight: 0.911 Kg Fill Capacity (98% Overflow): WW/A 10.060 Kg Water 10.315 Kg Package Test Weight: 10..774Kg WW/A: Water 11.024Kg Calculated Package Gross Mass: 21.13 Kg (46.58 Lbs.) **CLOSING METHODS** Application Torque for 63mm Cap: 150-160 In-Lbs. Equipment for 63mm Cap: GP-052 & V-GP-163 B



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COMPONENT INFORMATION

CIO	CITD	Tr /	97	10 20	1-060)
CLU		A PARTY	0/4	40-4U	1-0001

Manufacturer: Miam	i Valley Plastics, Eldorado, OH	
	Cap with 3/4" NPT and Sure Seal 222 Slick on	
both sides Gasket	_	
Priority Item Number:	8728-201-060	
Tare Weight:	25.27 Grams	
Closure Overall Dimension	ons:	
Height	0.862"	
• Diameter	2.891"	
Finish Dimensions:		
• T	2.430"	1
• E	2.316"	
Markings (QC Audit):	2, 8 ribs around the outside	
Liner/Gasket	Sure Seal 222 Slick on both sides	
Identification:	None	
Height Thickness:	0.073"	
Diameter:	2.321"	
	ï	



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TIGHT HEAD PLASTIC JERRICAN (7947)

Manufacturer: Priority Plastics, Portland, IN

Description: 2.5 Gallon Rectangle with Integrated Handle Material /Pigment: High Density Polyethylene /Natural

Method of

Blow Molded

Manufacturer:

 $0.886~\mathrm{Kg}$

Tare Weight: Capacity:

Rated:

2.5 Gallons

Overflow:

10.200 Kg (2.69 Gallons)

Overall Dimensions:

11.29" Height: Length: 9.45"

Width: 8.54"

Finish Dimensions:

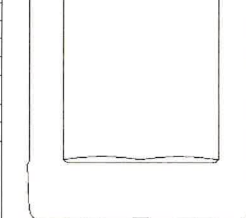
63mm T 2.415"

2.272" 63mm E

63mm Neck Height

Body Top Head Btm Head

Wall Thickness: 0.040"0.043" Minimum 0.046" Minimum from Design 0.050" 0.031" 0.039" Qualification 2018-15



•	Material:	
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High Density Polyethene

Markings (QC Audit)



0.831"

3H1/Y2.0/100/21 USA/M5105 "2" HDPE Recycling Symbol, Month/ Year Clock, Logo, 2



SECTION III: TEST PROCEDURES AND RESULTS

DROP TESTS

TEST INFORMATION	TEST CRITERIA
TEST CONTENTS: Windshield Washer/Antifreeze(0.980SG)	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. Any discharge from a closure is
TEST CONTENTS TEMP.: -18.15°C (-0.67°F)	slight and ceases immediately after impact with no further leakage.
DROP HEIGHT: 2.0 Meters (79")	(§ 178.603)
(Refer to Section IV)	
TEST EQUIPMENT: L.A.B. Accu drop	

DIAGONAL TOP CHIME DROP TEST SET-UP AND RESULTS					
THE P	Sample #	Results	Comments / Observations		
WALK!	1	PASS	No leakage or Breakage		
TETT	2	PASS	No leakage or Breakage		
	3	PASS	No leakage or Breakage		

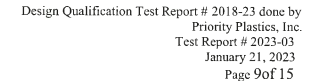
BOTTOM DIAGONAL CHIME DROP TEST SET-UP AND RESULTS						
	Sample #	Results	Comments / Observations			
	5	PASS	No leakage or Breakage			
	6	PASS	No leakage or Breakage			
	7	PASS	No leakage or Breakage			
A						



LEAKPROOFNESS TESTS

TEST INFORMATION			EST CRITERIA
TEST CONTENTS:	Empty		
CLOSURE 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		
TEST EQUIPMENT:	Regulated Air Source Pressure Monitoring Gauge		

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

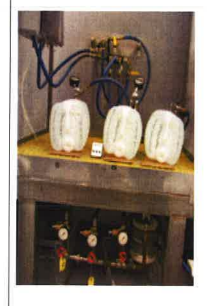




HYDROSTATIC PRESSURE TEST

TEST INFOR	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
WATER TEMPERATURE:	74.3°F	package. (§ 178.604)
TEST PRESSURE:	100 kPa (14.5 psi)	(3 =/
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
11	PASS	
12	PASS	All three samples maintained the 100 kPa test pressure for 30 minutes without leakage.
13	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
PRE-LOAD APPLIED:	50 Lbs.	cause damage to its expected contents.
MINIMUM TEST LOAD REQUIRED:	295.74 Kg (652.01Lbs.) (Refer to Section IV.)	In no case may the maximum deflection exceed one inch. (§ 178.606)
TEST EQUIPMENT:	TLS(Tech Lab Systems)	

DYNAMIC COMPRESSION TEST SET-UP & RESULTS Sample Results Load **Deflection** # 14 652.01 0.675" **Passed** Lbs. 15 652.01 0.706" **Passed** Lbs. 16 0.674" 652.01 **Passed** Lbs.

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NOTE: After meeting the minimum to load requirement of 178.606 $\mathbb{Q}(2)$ (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 evidence of leakage. • A package passes the vibration test if there is no rupture or
CONDITIONING:	Ambient	
TABLE DISPLACEMETN: TEST FREQUENCY:	1" 4.0 Hz	leakage from any of the packages.
TEST DURATION:	1 Hour	No test sample should show any 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



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SECTION IV: MATEMATICAL CALCULATIONS

INFORMATION USED FOR CALCULATIONS

Overall Packaged Tare Weight (PTW):

.916 Kg (2.01 Lbs.)

WW/A SG

Overflow Capacity (OFC):

10.060 Kg

SG: 0.980

Windshield Washer/Antifreeze Water

10.315 Kg

2.69 Gallons (GAL)

Packing Group:

II

Product Specific Gravity (PSG):

2.0 1.00

Packing Group Multiplication Factor (MF): Nesting Height of one Package (NH):

11.433 Inches

Stack Test # of Samples Tested Simultaneously:

0

98% OF OVERFLOW

Overflow Capacity (OFC) x 98%

 $\frac{\text{OFC}}{10.060} \times \frac{\text{y}}{98\%} =$

9.858 Kg

WW/A

 $10.315 \quad x \quad 98\% =$

10.108 Kg

Water

PACKAGED TEST WEIGHT

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

PTW + 98% OFC =

0.916 + 9.858 0.916 + 10.108

10.774 Kg 11.024 Kg 23.752 Lbs. WW/A

24.303 Lbs. Water

CALCULATED PACKAGE GROSS MASS (CPGM)

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

PTW + (PSG x 98% OFC) .916 + 2.0 x 10.108

21.132 Kg

46.588 Lbs.



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DROP HEIGHT CALCULATION (FOR SPECIFIC GRAVITIES EXCEEDING 1.2)

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

PSG x MF 2.0 x 1.00

Packing Group: II

Required Drop Height Actual Drop Height

2.0 Meter

78.74 Inches

79 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(118 inches) (See Calculation below)

s = Product Specific Gravity—(PSG)

 $\mathbf{w} = \text{Overall package tare weight (Lbs.)}$

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

247.180 Kg

544.94 Lbs.

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

Top Load used in Design Qualification Testing: 117.17 Kg x 1.5 = 295.76 Kg 652.03 Lbs.

Minimum Required Top Load

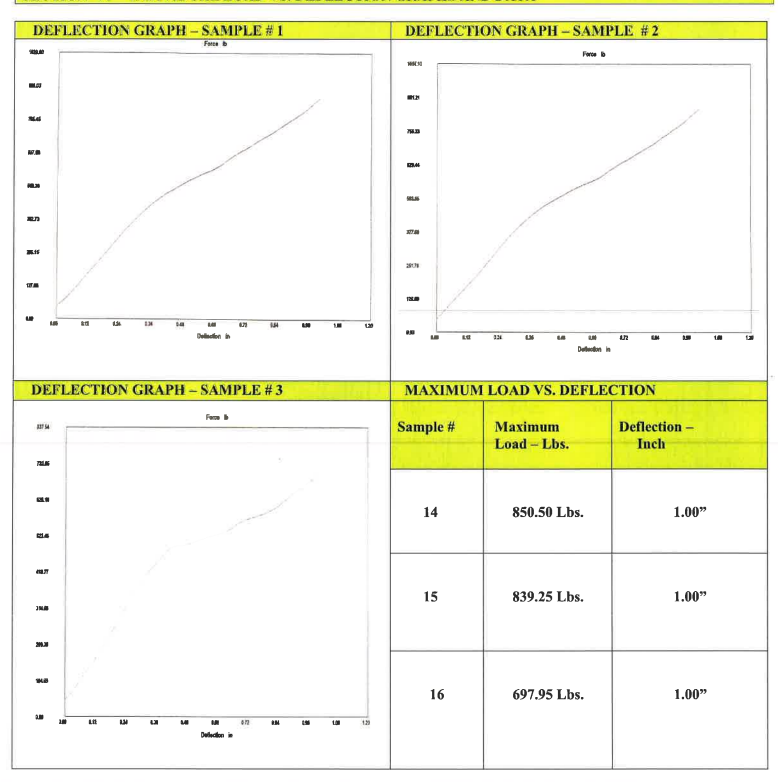
n = Number of Packages in a 3m high Stack (118/Nesting Height (NH) - 1)

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



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SECTION V: INDIVIDUAL LOAD VS. DEFLECTION GRAPHS AND DATA





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Corporate Office 500 Industrial Park Dr. Portland IN 47371 Tel 260.726.7000 Fax 260.726.8111 Date Created: Updated to New Format: 7.30.2019

Closing Instructions for 2.5 Gallon Containers

Caps that this closing instruction includes are:

Priority Plastics 63mm cap manufactured by Miami Valley Plastics is 8728-201-060 (63mm Cap W/Sure Seal 222 Slick on both sides of gasket.)





Step 1. Ensure the gasket is in the 63mm closure.



Step 2. Turn the 63mm cap to get started over the threads of the 63mm neck.



Step 3. Place an overcap fixture over the 63mm cap.



Step 4. Torque the cap to 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.