



UN LIQUIDS TEST REPORT

5.0 Screw Top Liquid Pail w/Screw Top Cover w/American Flange Plastic Spout

Test Type: Periodic Retest

Additional Package Designs Covered by this report:

5.0 Screw Top Liquid Pail w/Screw Top Cover Non-Spouted

Test Report Number: 5.0STLS-12

Completion Date: 4/13/2025

Test Facility/Packaging Manufacturer

Test Facility : M&M Industries, Inc.
316 Corporate Place
Chattanooga, TN 37419

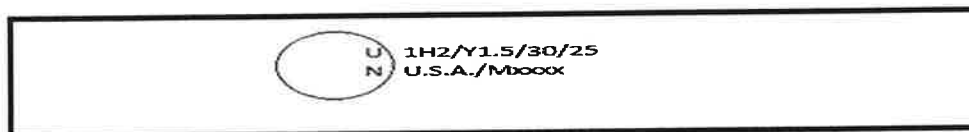
Packaging Manufacturer: M&M Industries, Inc.
316 Corporate Place
Chattanooga, TN 37419

Completed By: 
Title: Quality Manager

Samples
Prepared
By: Christian Honeycutt
QC Tech II

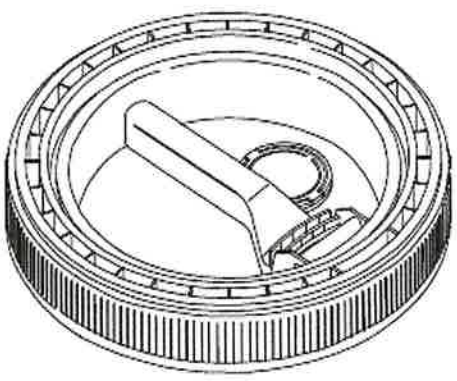
PACKAGE FILL WEIGHT INFORMATION

Overall package tare weight:	<u>2.02</u> kg	
Filling substance weight:	<u>21.75</u> kg	<u>47.95</u> lbs. (Approximately)
Package UN weight -Gross:	<u>23.77</u> kg	
Maximum Specific Gravity:	<u>1.5</u>	

UN MARKING**Additional UN Marks covered by this report:****CLOSURE METHOD: PER ATTACHED INSTRUCTIONS****Notes:**

It is the responsibility of the end user to determine authorization for use of the packaging un the Hazardous Material Regulations.

The use of packaging methods or components other that those documented in this report may render this certification invalid.

COVER		DRAWING
Description		
Cover Size	5.0	
Style:	Screw Top	
Fittings:	Plastic Spout (American Flange BUB38000N0112)	
Gasket:	N/A See Drum Spec	
Wall Thickness:	0.100	
Method Of Manufacture: Injection Molded		
Material:	High Density Polyethylene	
Mold#	11396	
Tare Weight:	0.71	
Overall Dimensions		
Height:	1.87"	
Top Diameter:	12.50"	
Bottom Diameter:	13.11"	
Thread Dimensions		
Major Diameter:	12.80"	
Minor Diameter:	12.42"	
Inner Skirt Diameter:	N/A	
Markings	M&M Industries, Inc. Chattanooga, TN 37419 SPI "2" HDPE Recycling Symbol <div style="display: flex; align-items: center; justify-content: center;"> <div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> U N </div> <div style="margin-left: 10px;"> 1H2/Y1.5/30/25 U.S.A./M2074 </div> </div>	

Cover Application: Mallet _____ Pneumatic Press _____ Screwcap _____ x _____
 (Check One)

DRUM**DRAWINGS****Description**

Size:	5.0
Style:	Screw top
Gasket:	Screw top liquid - .260" - .340" Dia x 36.938" - 38.446" L Neoprene

Method of Manufacture: Injection Molded

Material:	High Density Polyethylene
Wall Thickness:	0.090
Mold #:	40AQPA
Tare Weight:	1.31

Capacity

Overflow without cover in place (Water)(kgs)	24.02
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Overflow with cover in place (water) (kgs)	20.36
Nominal (Gallons)	5.37

Overall Dimensions

Height:	16.49"
Diameter Below Stacking Lug:	11.17"
Bottom Diameter:	10.60"
Diameter at Curl(M2 Only)	N/A

Thread Dimensions

Major Diameter:	12.69"
Minor Diameter:	12.39"

Markings

"M"
40AQPA
SPI "2" Recycling Symbol

5.0 U.S. Gals
N.R.C. .090
For Patent Details Reference www.mmpail.com



DROP TEST CALCULATIONS

Overall Package Tare Weight: 2.02 kgs
 Actual Filling Substance weight: 21.75 kgs 47.95 lbs. (approximate)
 (Water/Antifreeze solution)
 Package Test Weight: 23.77 kgs 52.40 lbs. (approximate)

 Specific Gravity : 1.5 1 lb. = 0.4535924 kg
 1 kg = 2.204622 lb.

Packing Group: (PG II and III) Package Test Level: (PG II and III)

DROP TEST				
Sample Size:	6 Samples/ 3 Samples per Orientation			
Filling Substance:	Water/Antifreeze solution			
Conditioning:	-18°C (0°F) Sample Temperature at time of test, min. 24 hr. conditioning with cold solution			
Drop Height:	Inches: (actual)	<u>60</u>	Meters: (minimum)	<u>1.5</u> 1 m= 3.280840 ft.
Test Equipment:	Mechanical Drop Tester, Thermometer inside filled sample in freezer			
Test Standard:	Title 49 CFR; Section 178.603			
Target:	A rigid, non-resilient, flat, and horizontal surface.			

Criteria for passing the test for Liquids

Each packaging does not leak when equilibrium has been reached between the internal and external pressures.

DROP TEST ORIENTATION AND RESULTS		
Drop Orientation	Sample	Results
Diagonal Top Chime	1	Pass
Diagonal Top Chime	2	Pass
Diagonal Top Chime	3	Pass
Flat on Side	4	Pass
Flat on Side	5	Pass
Flat on Side	6	Pass

LEAKPROOFNESS/HYDROSTATIC PRESSURE TESTING

LEAKPROOFNESS TEST	
Sample Size:	3 Samples
Test Pressure:	Apply 20 kpa to the test samples
Area Of Pressurization:	Top of Receptacle
Fill Substance:	Air
Test Duration:	Leave pressure on each test sample for 5 minutes

Criteria for passing the test:

A packaging passes the test if there is no leakage of air from the packaging.[178.504(f)]

TEST RESULTS	
Sample 1	Pass
Sample 2	Pass
Sample 3	Pass

Water Temp at Start of Test: 68 Degrees (write in)

INTERNAL HYDROSTATIC PRESSURE TEST	
Sample Size:	3 Samples
Test Pressure:(kpa)	30
Area of Pressurization:	Top of Receptacle
Fill Substance:	Water
Test Duration:	30 Minutes per Sample

Criteria for passing the test:

A package passes the hydrostatic test if, for each test sample, there is no leakage of liquid from the package. [178.605€]

TEST RESULTS	
Sample 1	Pass
Sample 2	Pass
Sample 3	Pass

INFORMATION USED FOR CALCULATIONS

Overall Packaging Tare Weight:	2.02	
Overflow Capacity with cover (water):	20.36	5.4 gallons
Packing Group:	(PG II and III)	
Product Specific Gravity:	1.5	
Packing Group Multiplication Factor:	1	
Nesting Height of one Package (NH):	16.35	

98 % OF OVERFLOW

Overflow Capacity (OFC) x 98%

OFC	x	98%		
20.36	x	98% =	19.95	kg (water)

PACKAGE TEST WEIGHT

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

PTW	+	98% OFC =		
2.02	+	19.95	22.0	Kg
				48.4 Lbs. Water

CALCULATED PACKAGE GROSS MASS (CPGM)

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

PTW	+	(PSG	x	98% OFC)	
2.02	+	1.5	x	19.95	
		31.9	Kg	70.4	Lbs.

DYNAMIC COMPRESSION TEST LOAD CALCULATIONS

A =	Applied Load in Lbs.
n=	Minimum number of containers that, when stacked reach a height of 3m (118 Inches)
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

A=	n x	((w + (S x V x 8.3 x 0.98)) x 1.5
653.58	6.2	4.5 1.5 5.4 8.3 0.98 1.5

296.46 Kg 653.6 Lbs.


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

(118	/	NH)	-1	=	n
118	/	16.35	-1	=	6.2

DYNAMIC COMPRESSION TEST

Test Type: Dynamic Compression

TEST INFORMATION		TEST CRITERIA
TEST CONTENTS:	Empty without closures	· After application of the required load, there can be no buckling of the sidewalls sufficient to cause damage to its contents. · In no case may the maximum deflection exceed one inch. (\$ 178.606)
CONDITIONING:	Ambient	
PRE-LOAD APPLIED:	50 lbs.	
MINIMUM TEST LOAD	653.6 lbs	
REQUIRED: kg (LBS)	296.46 kgs	
PLATEN TRAVEL RATE:	1/2" per Minute	
TEST EQUIPMENT:	Ulrich Compression System	

DYNAMIC COMPRESSION TEST SET-UP AND RESULTS				
	Sample #	Load: (lbs)	Deflection:	Results
	1	653	0.25	Pass
	2	653	0.25	Pass
	3	653	0.25	Pass

Note: After meeting the minimum top load requirements of 178.606 (C)(2)(ii), each container was taken to failure.

Additional Drops (If REQUIRED for Variation 5)

Criteria for passing the test for Liquids

Each packaging does not leak when equilibrium has been reached between the internal and external pressures.

Description:

Sample	Drop Orientation	Results
1	Diagonal Top Chime	
2	Diagonal Top Chime	
3	Diagonal Top Chime	

Description:

Sample	Drop Orientation	Results
1	Diagonal Top Chime	
2	Diagonal Top Chime	
3	Diagonal Top Chime	

Description:

Sample	Drop Orientation	Results
1	Diagonal Top Chime	
2	Diagonal Top Chime	
3	Diagonal Top Chime	

Description:

Sample	Drop Orientation	Results
1	Diagonal Top Chime	
2	Diagonal Top Chime	
3	Diagonal Top Chime	



**MANUFACTURER'S NOTIFICATION FOR M & M INDUSTRIES, INC.
UN/DOT PACKAGING FOR HAZARDOUS SOLIDS/LIQUIDS**

General Information:

At M&M Industries, we understand your goal to safely transport your valuable products along roads and highways. You want to provide your customers with value while keeping their trust. While we are legally bound to provide you with the following information, M&M Industries also wants you to know we value your endeavor and want to help you reach your goal every day.

Under the **U.S. Department of Transportation's Title 49CFR** it is the **Shipper's Responsibility** to determine that the packaging or container is an authorized packaging, including all part 173 requirements. The selected packaging must be properly assembled for transportation in accordance with the manufacturer's notification. **Please do all testing and research necessary to ensure that you have selected the proper M & M Industries container for use with your product.**

To meet UN/DOT Standards, this package must be properly closed for shipment. At the time of transfer, the packaging does not meet the UN standard because it is disassembled. Only when assembled as specified in the closing instructions below, and using the components described herein, is this packaging certified to meet the UN standard. Failure to follow the closing instructions or substituting package components with components other than those identified in the following paragraph will render the UN/DOT Certification invalid.

A copy of the manufacturer's notification, including closing instructions, must be made available for inspection by a representative of the Department of Transportation upon request for at least 90 days once the package is offered to the initial carrier for transportation in commerce, as of this time (March 2015). However, M&M Industries recommends that you retain these documents for a minimum of 365 days after the package is offered for shipment. The current record retention requirements are subject to change and are found in 49CFR 173.22(a)(4), <http://www.ecfr.gov>

M&M Industries takes superb pride in our Quality Assurance program and systems. However, even with our absolute best efforts, fittings on covers / pails can become

damaged or shift during transportation or storage after leaving our facility. M&M Industries recommends that fillers/offerors take all steps deemed necessary to check the fittings on each pail / cover, to meet your quality standards. An example of this is a screw cap on a cover that may vibrate or back off during transportation. The offeror of a hazardous material may be open to liability if they do not take the necessary precautions. Should you have any questions, please contact customer service at (800) 331-5305.

CLOSING INSTRUCTIONS FOR:

Life Latch® Liquid Containers

Identification of Packaging:

This packaging is UN certified for both liquid and solid hazardous materials. For LIQUIDS, only the 5-gallon Life Latch ® Liquid container is UN certified, and it must contain the following gasket:

Lid Size	Gasket Material (Installed in Pail)	Gasket Length	Gasket Diameter	Spout Options
5.0 Gallon	Closed cell Neoprene	36.938"-38.445"	.260"- .340"	Sonically welded Polyethylene American Flange spout #BUB0380000N0112 with 1.50" opening, 2.50" total fitting.

This package type is identified by:

Size	Pail ID Number	Matching Lid ID number	Lid Diameter (ref only, measured at bottom)
5.0 Gallon Liquid Screw Top	11395, 40AQPA	11396, 40AQCA	13.053"



UN Markings for Life Latch® Liquid Containers:

An appropriate UN marking must be maintained for each M&M Industries container design. The UN markings for M&M Industries **Life Latch® Liquid** containers are listed below.

5.0 Gallon Liquid Pail	1H2/Y30/S (for solids)
	1H2/Y1.5/30 (for liquids)

In accordance with the U.S. Department of Transportation's Title 49CFR, Section 178.2, manufacturers of U.N. Standard/DOT Specification packages are required to notify in writing each person to whom that packaging is transferred of all requirements in this part not met at the time of transfer, and with information specifying the type(s) and dimensions of the closings, including gaskets and any other components needed to ensure that the packaging is capable of successfully passing the applicable performance tests. This information must include any procedures to be followed, including closing instructions for inner packaging's and receptacles, to effectively assemble and close the packaging for the purpose of preventing leakage in transportation.

Specifically, the following items pertain to the **Life Latch® Liquid** containers:

- **Life Latch® Liquid** containers are certified to the UN/DOT performance-oriented packaging standards and are marked with the appropriate UN markings on the container.

- The **Life Latch® Liquid** pail must always be used with the correct **Life Latch® Liquid** lid to meet the UN/DOT performance-oriented packaging standards.
- **Life Latch® Liquid** containers are not UN certified for air transportation.

CLOSING INSTRUCTIONS FOR SOLIDS and LIQUIDS:

Only the 5 Gallon Life Latch ® Liquid style container with GASKETED pail is UN certified for liquid and solid hazardous materials. Package components required:

- Appropriately marked UN/Dot certified M&M Industries Pail, gasketed 5 gallon
- Matching lid size with handle attached

To close: Seat lid on top of pail (engraved MM on bottom of pail). Rotate lid counterclockwise until the lid drops down over the threads, once the lid drops over the threads rotate cover clockwise a complete 360 degrees, the square symbol on the bottom outside of the cover should pass the numbers on the side of the pail by a minimum of .500". For ease of application, use the built-in hand lever on the cover. **Inspect lid after application to confirm it is properly seated.**

