# UN SOLIDS TEST REPORT

Test Type:	Periodic Retest
Additional Package	e Designs Covered by this report:
Test Report Number:	NG20.04G
Lesi Kedori Number:	NG20-04G

## 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 Assurance Manager

President

**INST PN 76972** 

REPORT # NG20-04G

### PACKAGE FILL WEIGHT INFORMATION

Overall package tare weight:0.95kgFilling Substance weight:14.05kg30.97 lbs. (Approx.)Package UN weight - Gross:15kg

### **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 under the Hazardous Materials Regulations.

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

M&M Industries, Inc. Form No. 306 5/8/17 Rev.H

# M&M Industries, Inc.

			Report #	NG20-04G
	COVER		DRAV	VING
Description				
Cover Size:	2.0-2.5		1	
Style:	New Generation		1	
Fittings:	N/A		1	
Gasket:	2.0-2.5 NG105"145" Dia x 28.607" - 29.	393" L Neoprene (Lauren)	1	
Wall Thickness:	0.075		1	
Method of Manufactu	re: Injection Molded		]	
Material:	High Density Polyethylene	<del>-</del>	1	
Mold #	11303	<u> </u>	1	
Tare Weight (kg):	0.34			
<b>Overall Dimensio</b>	ns	<u> </u>		
Height:	2.40"	· · · · · · · · · · · · · · · · · · ·		
Top Diameter:	11.16"			
Bottom Diameter:	11.68"			
<b>Thread Dimensio</b>	ns			
Major Diameter:	11.30"			
Minor Diameter:	10.92"			
Markings	M&M Industries, Inc. Chattanooga, TN 37419 Phoenix, AZ 85043 www.ultimatepail.com  SPI "2" HDPE Recycling Symbol TOP TO OPEN: PUSH BACK TOP OF LEVER WITH THUMB WHILE TURNING COVER.	OPENING AND CLOSING INSTRUCTIONS IN MULTIPLE LANGUAGES  TO CLOSE: TURN COVER CLOCKWISE.		

M&M Industries, Inc. Form No. 306 5/8/17 Rev.H

# M&M Industries, Inc.

	Report# NG20-04G
DRUM	DRAWINGS
2.0	1
New Generation	1
NA	7
e: Injection Molded	1
High Density Polyethylene	
0.090	
0.61	
9.16	
ns	
8.07"	
10.12"	
10.36"	
NA	
s	
11.03"	1
10.67"	
M&M Industries, Inc. Chattanooga, TN 37419 Phoenix, AZ 85043  www.ulitmatepail.com  SPI "2" HDPE Recycling Symbol 2.0 U.S. GALS. N.R.C090 OTHER PAT PENDING CHINA PAT. NO.ZL03809142.9 PAT NO. 4,732,288 PAT NO. 0,504,987S PAT NO. 4,967,926 PAT NO. 6,776,30282 PAT NO. 6,866,16282	
	New Generation NA e: Injection Molded High Density Polyethylene 0.090 13189 0.61  9.16  S 8.07"  10.12" 10.36"  NA S 11.03" 10.67"  M&M Industries, Inc. Chattanooga, TN 37419 Phoenix, AZ 85043 www.ulitmatepail.com  SPI "2" HDPE Recycling Symbol 2.0 U.S. GALS. N.R.C090 OTHER PAT PENDING CHINA PAT. NO.ZL03809142.9 PAT NO. 4,732,288 PAT NO. 0,504,987S PAT NO. 4,967,926 PAT NO. 6,776,302B2

Report #	NG20-04G

33.07 lb.

## **DROP TEST CALCULATIONS**

Maximum Fill Capacity with cover in place(water):

95% Of Maximum fill Capacity (water):

8.92 kg

8.47 kg

Overall Package Tare Weight:

0.95 kg

Actual Filling substance weight:

14.95 kg

32.96 lb.

1 lb.= 0.4535924kg 1 kg = 2.204622 lb.

kg

15

**Packing Group** 

Package Test Weight:

Allowed (Chemical): Y(PG ||&|||) Package Test Level: Y(PG ||&|||)

Gross Mass (UN Mark on pail) \_\_\_\_\_15 kg

		DRO	OP TEST		
Sample Size:	6 Samples/3 per orientation				
Test Contents:	Sand Mesh				<del></del>
Additional Test Contents:	Steel	Balls		1 Bags	Approx. Weight of Add. Contents 2kg
Conditioning:	-18 C (0 F) sample temperature at time of test, min. 24 hr. conditioning.				
Drop Height:	Inches:	48	Meters:		1) 1 m=3.280840 ft.
Test Equipment:	Mechanical Drop Tester and thermometer in filled sample (inside freezer)				
Test Standard:	Title 49 CFR; Section 178.603				
Target:	A rigid, non-resilient, flat and horizontal surface.				

## Criteria for passing the test for solids:

Any discharge from a closure is slight and ceases immediately after impact with no further leakage; and no rupture is permitted in packaging's for materials in Class 1 which would permit spillage of loose explosive substances or articles from the outer packaging.

DROP TEST SET-UP AND RESULTS				
<b>Drop Orientation</b>	Sample	Results		
Diagonal Top Chime	1	Pass		
Diagonal Top Chime	2	Pass		
Diagonal Top Chime	3	Pass		
Flat on Side	1	Pass		
Flat on Side	2	Pass		
Flat on Side	3	Pass		

Report #

NG20-04G

# STACKING & STACKING STABILITY TEST CALCULATIONS/RESULTS

		Stack Tes	t Minir	num Load Cal	culatio	n		
	Numbe	r of packages in	a 3m Hi	gh Stack (118/	Nesting	Height (NH)	-1)	
(118	_ /	NH)	=	#	8	-1	=	#3m HS
118	/	7.92	=	14.91	-	1		13.91
		Stack Test Lo	ा ह्या	lation (Individ	uni Pand	mge)		
		<b>Gross Mass</b>	Х	#3m HS	=	Load		
		15	Х	13.91	=	208.65	- kg	
						Аррох.	4	59.99 lbs.
				ced on Pails:	497	lbs	2	25.43 kgs
			EST IN	FORMATION				
Stack Test								
Test contents:		Sand mesh size	e 2-635					
Additional test cont	ents:	Steel Balls		1 b	ags	Approx. Weig	ht of Add. Co	ontents 2kg
Conditioning:		Standard roon	n tempe	rature/RH		<del>-</del>	<del></del>	
Equipment:	uipment: Dead load weight/Guided load fixture							
Test Duration:		24 hours						
Test Standard:		Title 49 CFR; S	ection 1	78.606				

#### Criteria for passing the Stack Test

No test sample may leak or show any deterioration which could adversely affect transportation safety or any distortion likely to reduce its strength, or cause instability In stacks of packages.

STACK TEST RESULTS				
SAMPLE #	START TIME	DURATION	END TIME	RESULTS
1	12:00 PM	24 hours	12:00 PM	Pass
2	12:00 PM	24 hours	12:00 PM	Pass
3	12:00 PM	24 hours	12:00 PM	Pass

	STACK STABILITY RESULTS				
RESULTS	CRITERIA FOR PASSING THE TEST				
	In guided load tests, stacking stability must be assessed after test completion.				
	Two filled packaging's of the same type must be placed on the test sample				
Pass	·The stacked packages must maintain their position for 1 hour.				
	For stack stability, M&M places the filled samples one on top of the other. The bottom sample				
	is rotated to the top until all three samples have been subjected to stacking stability for one				
	hour each				

Report #

NG20-04G

# Additional Drops (If REQUIRED for Variation 5)

### Criteria for passing the test for solids

Any discharge from a closure is slight and ceases immediately after impact with no further leakage; and no rupture is permitted in packaging's for materials in Class 1 which would permit spillage of loose explosive substances or articles from the outer packaging.

#### **Description:**

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

### **Description:**

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

### **Description:**

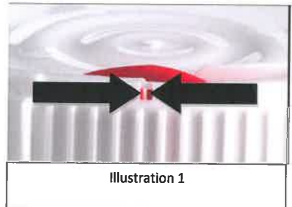
Sample	Drop Orientation	Results
1	Diagonal Top Chime	
2	Diagonal Top Chime	
3	Diagonal Top Chime	

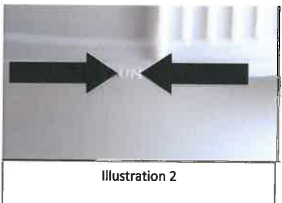
### **Description:**

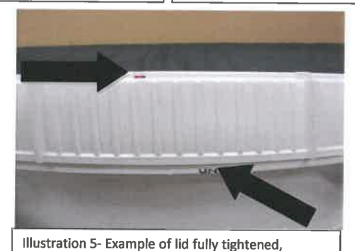
Sample	Drop Orientation	Results
_ 1	Diagonal Top Chime	
2	Diagonal Top Chime	
3	Diagonal Top Chime	

# 2.0, 2.5, 3.5, 5.0 and 6.5 gallon Gasketed lid: (Marked MM on lid):

To Close: Seat lid on top of pail (Marked MM on bottom of pail). Rotate lid clockwise until the small window by the trigger (see III. 1) is located to the left of the UN mark (see III.3) on the side of the pail and continue rotating until the lid is fully tightened (see III.5). Inspect lid after application to confirm it is properly seated.







gasketed pail, window to left of UN mark.