

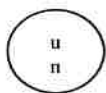
**DOT/UNITED NATIONS
Performance Oriented Packaging Certification**



3H1 PERIODIC RETEST

**7940 20 Liter Rectangle 70mm RTE
Vent- Group II
HDPE
8224-200-060 and 6043-000-060 Cap**

Test Report #: 2021-16



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: 3/19/21
Re-Certification Date: 3/19/22

TABLE OF CONTENTS

Section I: CERTIFICATION.....3

Section II & V: PACKAGING DESCRIPTION / COMPONENT DRAWINGS.....4

Section III: TEST PROCEDURES AND RESULTS.....7

DROP TESTS.....7

LEAKPROOFNESS TEST.....8

HYDROSTATIC PRESSURE TEST.....9

DYNAMIC COMPRESSION TEST.....10

REPETITIVE SHOCK VIBRATION TESTS.....11

REGULATORY AND INDUSTRY STANDARD REFERENCES.....12


Section IV: MATHEMATICAL CALCULATIONS.....13

Section V: INDIVIDUAL LOAD VS. DEFLECTION GRAPHS AND DATA.....15

SECTION I: Certification

Periodic Retest
 20 Liter 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	1.8 m	Windshield Fluid/Antifreeze Coolant 50/50 Diluted (WW?A)	March 12, 2021	PASS
Leakproofness	178.604	20 kPa – 5 Min. 3 PSI	Empty	March 19, 2021	PASS
Hydrostatic	178.605	150 kPa – 30 Min.	Water	March 19, 2021	PASS
Stacking / Dynamic Compression	178.606	869.6 lbs.	Water	March 19, 2021	PASS
Vibration	178.608	1.6mm – 1 Hr	Water	March 12, 2021	PASS
TEST REPORT NUMBERS: 2018-18, 2019-15, 2020-19, 2021-16					
UN MARKING: (CFR 49 – 178.503)				3H1/Y1.8/150/** USA /M5105	
PACKAGING IDENTIFICATION CODE:			3H1 (178.509)		
PERFORMANCE STANDARD:			Y (Packaging meets Packing Group II test)		
MAXIMUM PRODUCT SPECIFIC GRAVITY:			1.8		
INTERNAL TEST PRESSURE:			150 kPa		
YEAR OF MANUFACTURE:			**Insert year the packaging is manufactured		
STATE AUTHORIZING THE MARK:			USA		
PACKAGING CERTIFICATION AGENCY:			(M) Priority Plastics, Inc.		
PACKAGE IDENTIFICATION:			M5105 (Portland), M6167 (Grinnell)		
PERIODIC RETEST DATE:			March 19, 2022		

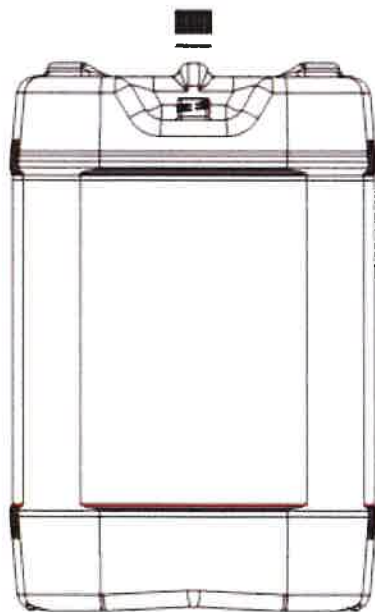
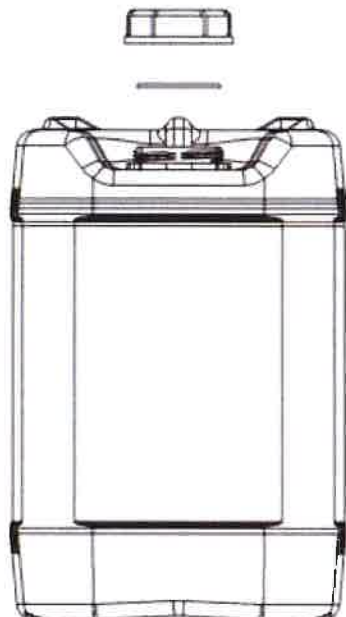
In the event of future changes to the above referenced test standard, it is the responsibility of Priority Plastics to determine whether additional testing or updating of past testing is necessary to verify that the packaging tested remains in compliance with those standards.

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


 Donna Noll
 Quality Manager
 Priority Plastics, Inc.
 500 Industrial Park Rd
 Portland, IN 47371

SECTION II: PACKAGING DESCRIPTION / COMPONENTS

20 Liter Rectangle, 70MM, 22MM Vent, , HDPE Packaging



Certification Type:	Periodic Retest
Packaging Code Designation:	3H1
Packing Group:	II
Specific Gravity:	1.8
Hydrostatic Pressure:	150 kPa

TEST SAMPLE PREPARATION
(Refer to Section IV)

Overall Package Tare Weight: 1.252 Kg

Fill Capacity (98% Overflow):

- Windshield Washer/Antifreeze 20.090 Kg
- Water 20.482 Kg

Package Test Weight:

- WW/A: 21.342 Kg
- Water 21.734 Kg

Calculated Package Gross Mass: 38.12 Kg (84.04 Lbs.)

CLOSING METHODS

Application Torque for 70mm Cap: 175-185 In-Lbs.
 Application Torque for 22mm Cap: 25-30 In-Lbs.

Equipment for 70mm Cap: GP-052 & V-GP-198 A
 Equipment for 22mm Cap: GP-055A & GP-056A
 & V-GP-171 A

COMPONENT INFORMATION

CLOSURE (8224-200-060)

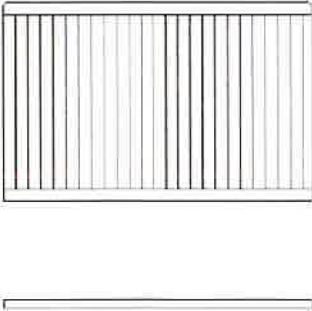
Manufacturer: Brandt Industries, Palatine, IL 60067

70MM ¼ Natural Cap 6TPI-EPDM – W / Tamper Evident	
Priority Item Number:	8224-200-060
Tare Weight:	29.48 Grams
Closure Overall Dimensions:	
• Height	0.954"
• Diameter	3.324"
Finish Dimensions:	
• T	2.828"
• E	2.629"
• Thread Pitch	6 Threads per inch
Markings (QC Audit):	No Markings, 6 Ribs Around the outside of the cap, 8
Liner/Gasket	EPDM Gasket
Identification:	None
Wall Thickness:	0.181"
Height Thickness:	0.114"
Diameter:	2.511"

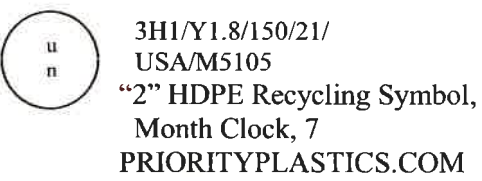


CLOSURE 6043-000-070	Drawing
-----------------------------	----------------

Manufacturer: Berry Plastics	
Description:	22/410 White, Fine Rib Smooth Top-Lined
Material:	Polypropylene
Tare Weight:	2.25 Grams
Overall Dimensions:	
• Height	0.660"
• Diameter	1.003"
Thread Dimensions:	
• T	0.875"
• E	0.788"
Liner: Foam Liner	



TIGHT HEAD PLASTIC JERRICAN (7940)

Manufacturer: Priority Plastics, Portland, IN			
Description: 20 Liter Rectangle with Integrated Handle 70MM RTE and 22MM Vent Hole			
Material /Pigment: High Density Polyethylene /Natural			
Method of Manufacturer:		Blow Molded	
Tare Weight:		1.220 Kg	
Capacity:			
• Rated:		5Gallons (20 Liters)	
• Overflow:		20.900 Kg (5.515 Gallons)	
Overall Dimensions:			
• Height:		15.200"	
• Length:		10.938"	
• Width:		10.145"	
Finish Dimensions:			
• 70 mm T		2.757"	
• 70 mm E		2.585"	
• 70 mm Neck Height			
Wall Thickness:			
	Body	Top Head	Btm Head
• Minimum	0.043"	0.042"	0.039"
• Minimum From Design Qualification Report 2018-18	0.040"	0.039"	0.039"
• Material:		High Density Polyethene	
Markings (QC Audit)			




SECTION III: TEST PROCEDURES AND RESULTS


DROP TESTS

TEST INFORMATION	TEST CRITERIA
<p>TEST CONTENTS: Windshield Washer/Antifreeze(0.980SG)</p> <p>SAMPLE PREPARATION: REFER TO Section II</p> <p>CONDITIONING: -18°C (0°F), Chamber #</p> <p>TEST CONTENTS TEMP.: -18.2°C (-0.76°F)</p> <p>DROP HEIGHT: 1.83 Meters (72") (Refer to Section IV)</p> <p>TEST EQUIPMENT: L.A.B. Accu drop 160</p>	<ul style="list-style-type: none"> For packaging containing liquid, each packaging does not leak when equilibrium has been reached between the internal and external pressures. Any discharge from a closure is slight and ceases immediately after impact with no further leakage. (§ 178.603)

DIAGONAL TOP CHIME DROP TEST SET-UP AND RESULTS

	Sample #	Results	Comments / Observations
	1	PASS	No leakage or Breakage
	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

LEAKPROOFNESS TESTS

TEST INFORMATION		TEST CRITERIA
TEST CONTENTS:	Empty	<ul style="list-style-type: none"> A packaging passes the test if there is no leakage of air from the packaging. (§ 178.604)
CLOSURE APPLICAAION:	Refer to Section II	
CONDITIONING:	Ambient	
TEST PRESSURE:	20.7 kPa (3 PSI)	
TEST DURATION:	5 Minutes	
AREA OF PRESSURIZATION:	Through the Sidewall	
TEST EQUIPMENT:	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 minutes without leakage.
	12	PASS	
	13	PASS	

HYDROSTATIC PRESSURE TEST

TEST INFORMATION	TEST CRITERIA
TEST CONTENTS: Water FILL CAPACITY: Maximum Capacity CLOSURE APPLICATION: Refer to Section II CONDITIONING: Ambient TEST PRESSURE: 150 kPa (21.76 psi) TEST DURATION: 30 Minutes AREA OF PRESSURATION: Through the Sidewall TEST EQUIPMENT: Regulated Water Source Pressure Monitoring Gauge	<ul style="list-style-type: none"> For each test sample, there is no leakage of liquid from the package. (§ 178.604)


HYDROSTATIC PRESSURE TEST SET-UP & RESULTS

	Sample #	Results	Comments / Observations
	14	PASS	All three samples maintained the 150 kPa test pressure for 30 minutes without leakage.
	15	PASS	
	16	PASS	

DYNAMIC COMPRESSION TEST RESULTS

TEST INFORMATION		TEST CRITERIA
TEST CONTENTS:	Empty and Without Closure	<ul style="list-style-type: none"> • After application of the required load, there can be no buckling of the sidewalls sufficient to cause damage to its expected contents. • In no case may the maximum deflection exceed one inch. (§ 178.606)
SAMPLE PREPARATION:	Refer to Section II	
CONDITIONING:	Ambient	
PRE-LOAD APPLIED:	50 Lbs.	
MINIMUM TEST LOAD REQUIRED:	394.4 Kg (869.6 Lbs.) (Refer to Section IV.)	
TEST EQUIPMENT:	TLS(Tech Lab Systems)	

DYNAMIC COMPRESSION TEST SET-UP & RESULTS


	Sample #	Load	Deflection	Results
	21	869.6 Lbs.	0.911"	Passed
	22	869.6 Lbs.	0.991"	Passed
	23	869.6 Lbs.	0.902"	Passed

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 removed from the platform, turned on its side, and observed for any evidence of leakage. <ul style="list-style-type: none"> • A package passes the vibration test if there is no rupture or leakage from any of the packages. • No test sample should show any deterioration which could adversely affect transportation safety or any distortion liable to reduce packaging strength. (§ 178.608)
SAMPLE PREPARATION:	Refer to Section II	
CONDITIONING:	Ambient	
TABLE DISPLACEMENT:	1"	
TEST FREQUENCY:	4.0 Hz	
TEST DURATION:	1 Hour	
TEST EQUIPMENT:	Vertical motion using Vibration Tester	

VIBRATION TEST SET-UP & RESULTS

	Sample #	Results	Comments / Observations
	8	PASS	No leakage or damage.
	9	PASS	
	10	PASS	

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):	1.252 Kg	<u>WW/A SG</u>
Overflow Capacity (OFC) :		SG: 0.980
Windshield Washer/Antifreeze	20.500 Kg	
Water	20.900 Kg	5.515 Gallons (GAL)
Packing Group:	II	
Product Specific Gravity (PSG):	1.8	
Packing Group Multiplication Factor (MF):	1.00	
Nesting Height of one Package (NH):	15.20 Inches	
Stack Test # of Samples Tested Simultaneously:	0	

98% OF OVERFLOW

Overflow Capacity (OFC) x 98%

<u>OFC</u>	x	<u>98%</u>		
20.500	x	98% =	20.090 Kg	WW/A
20.900	x	98% =	20.482 Kg	Water

PACKAGED TEST WEIGHT

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

<u>PTW</u>	+	<u>98% OFC =</u>		
1.252	+	20.090	21.342 Kg	47.051 Lbs. WW/A
1.252	+	20.482	21.734 Kg	47.915 Lbs. Water

CALCULATED PACKAGE GROSS MASS (CPGM)

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

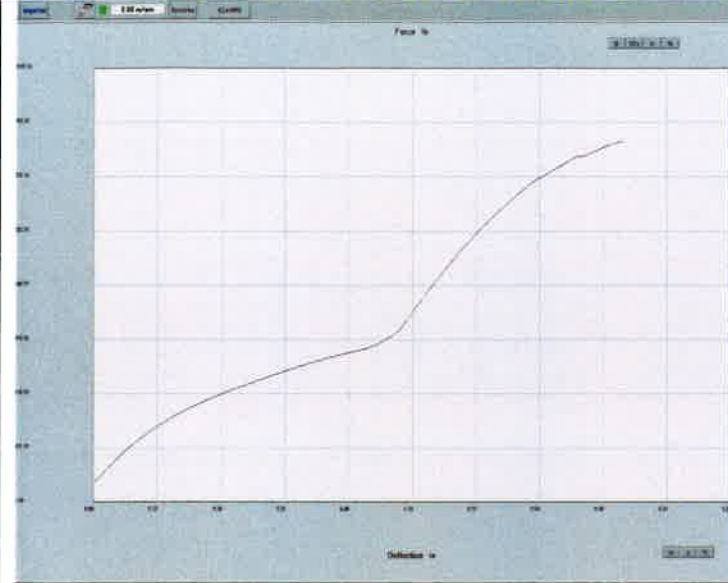
<u>PTW</u>	+	<u>(PSG</u>	x	<u>OFC)</u>	
1.252	+	1.8	x	20.482	
		38.12 Kg		84.04 Lbs.	

DROP HEIGHT CALCULATION (FOR SPECIFIC GRAVITIES EXCEEDING 1.2)				
Product Specific Gravity (PSG) x Packing Group Multiplication Factor (MF)				
PSG	x	MF	<u>Packing Group: II</u>	
1.8	x	1.00	<u>Required Drop Height</u>	<u>Actual Drop Height</u>
		1.80	Meter	70.9 Inches
				72 Inches

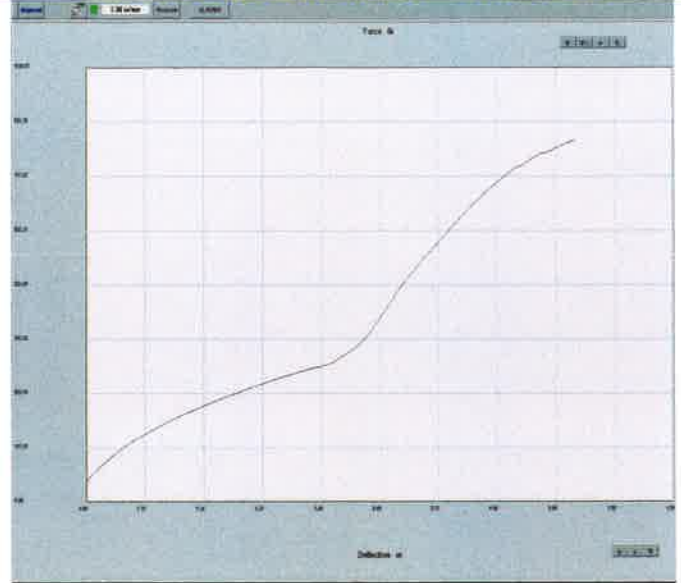
DYNAMIC COMPRESSION TEST LOAD CALCULATIONS				
Dynamic Compression Test Load Calculation				
Where				
A = Applied Load in Lbs.				
n = Minimum number of containers that, when stacked reach a height of 3m (120 inches) (See Calculation Below)				
s = Product Specific Gravity---(PSG)				
w = Overall package 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				
$\frac{A}{848.0056} = \frac{n \times (w + (s \times v \times 8.3 \times 0.98)) \times 1.5}{6.77 \times 2.76 \times 1.8 \times 5.515 \times 8.3 \times .98 \times 1.5}$				
384.649 Kg 848.0056 Lbs.				
Minimum Required Top Load Used in Design Qualification Testing x 1.5 Compensation Factor*				
Top Load used in Design Qualification Testing: 262.96 Kg x 1.5 = 394.44Kg 869.6 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				
$\frac{(118.11 / NH) - 1}{118.11 / 15.20 - 1} = \frac{n}{6.77}$				

SECTION V: INDIVIDUAL LOAD VS. DEFLECTION GRAPHS AND DATA

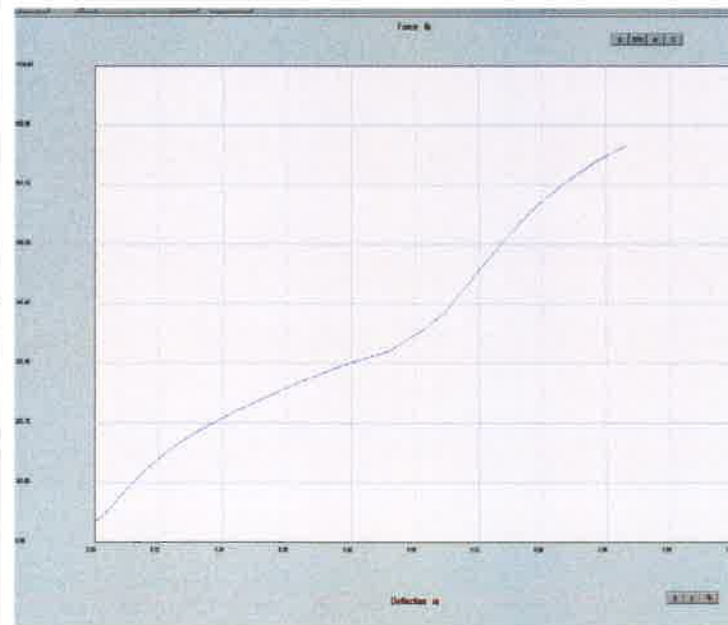
DEFLECTION GRAPH – SAMPLE # 1



DEFLECTION GRAPH – SAMPLE # 2



DEFLECTION GRAPH – SAMPLE # 3



MAXIMUM LOAD VS. DEFLECTION

Sample #	Maximum Load – Lbs.	Deflection – Inch
17	914.63 Lbs.	1.00"
18	875.02 Lbs.	1.00"
19	945.68 Lbs.	1.00"

Corporate Office
 500 Industrial Park Dr.
 Portland IN 47371
 Tel 260.726.7000 Fax 260.726.8111

Date Created: May 23, 2019
 Updated to New Format: July 31, 2019

Closing Instructions for 20 Liter – 70MM RTE, 22MM

Caps that this closing instruction includes are:

Brandt Cap: 6 TPI, 70MM Tamper Evident with 3/4" NPT, Natural (Brandt # CAP7034NAT6TPIEPDMTE, Priority # 8224-200-060)

Cap: Amcor Rigid Plastics USA, Inc: Priority item number 6043-000-060 with F-217 Liner. 22mm Cap: Amcor Rigid Plastics USA,



Step 1. Ensure the gasket is in the 70mm closure.



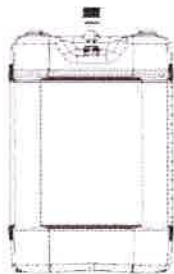
Step 2. Turn the 70mm cap to get started over the threads of the 70mm neck.



Step 3. Place an overcap fixture over the 70mm cap.



Step 4. Torque the cap to 175 - 185 in-lbs.



Step 5. Ensure the gasket is in the 22 mm closure.

Note: If using Induction Seal 22MM cap, ensure the foil liner is induction sealed on the 22mm vent.

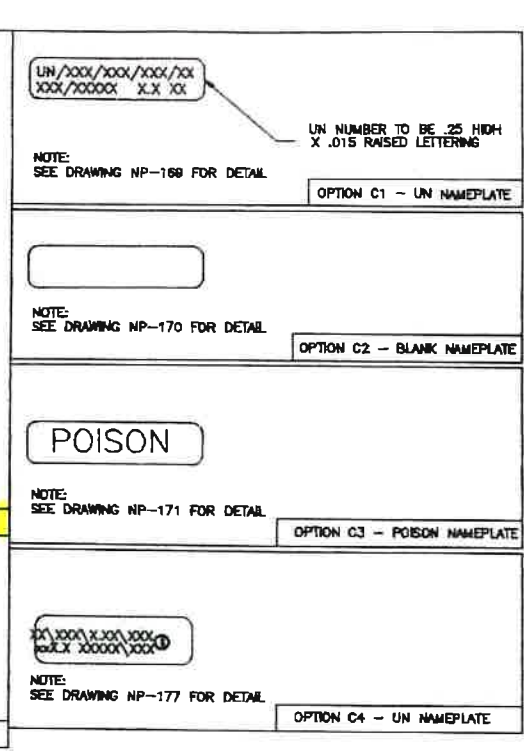
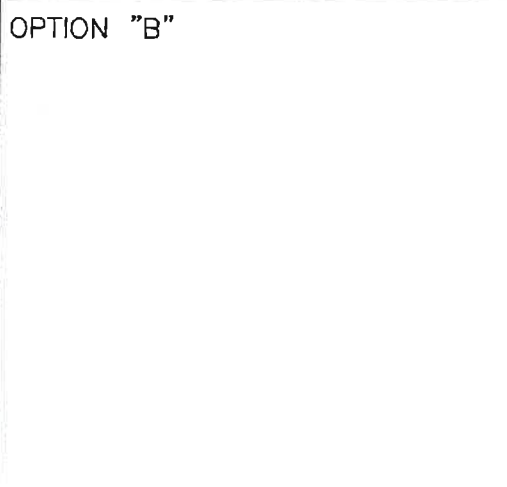
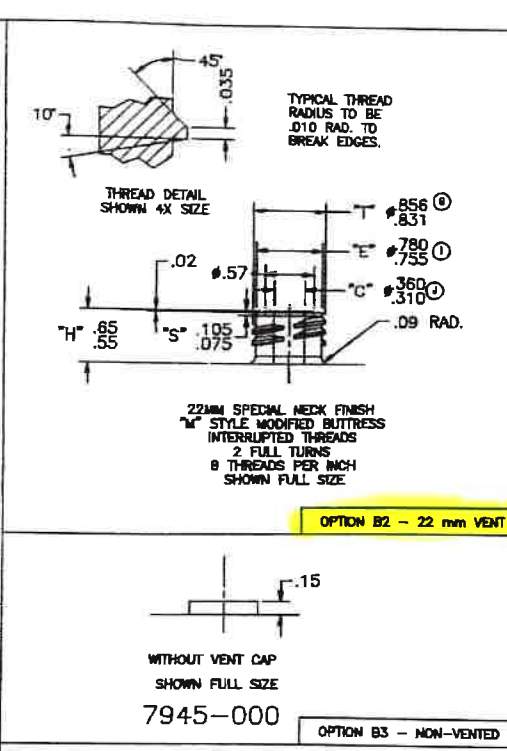
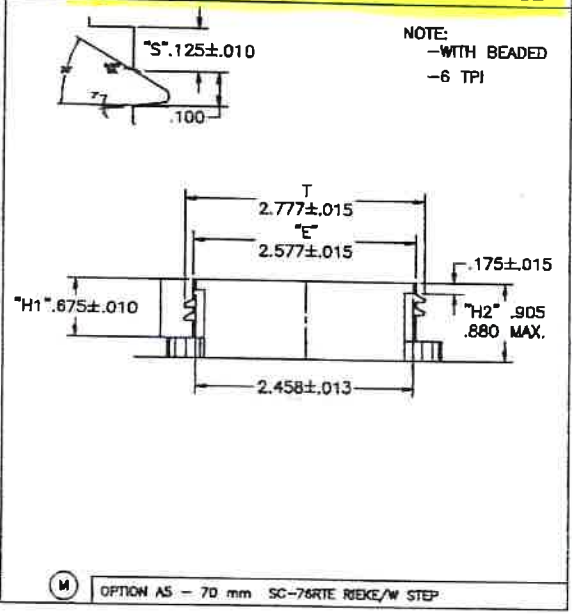
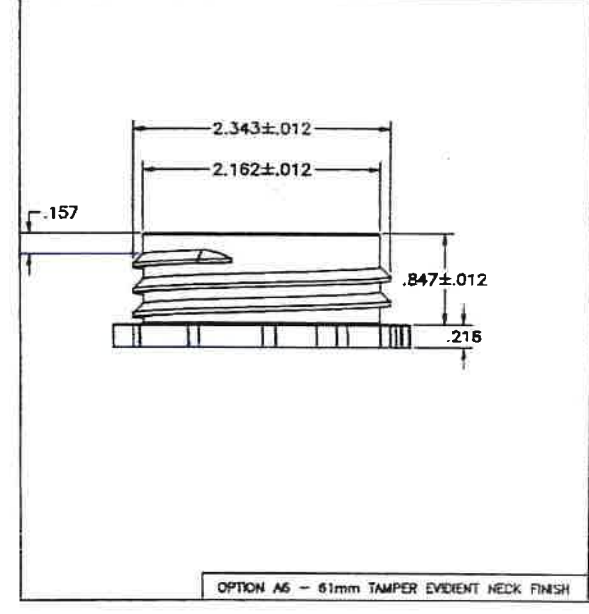
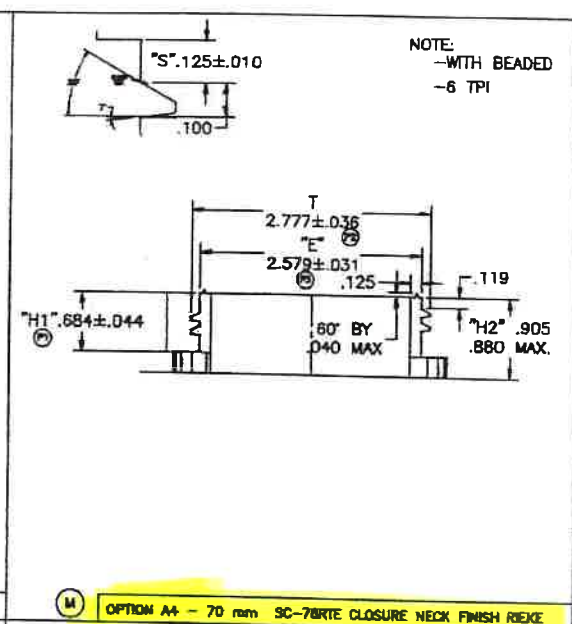
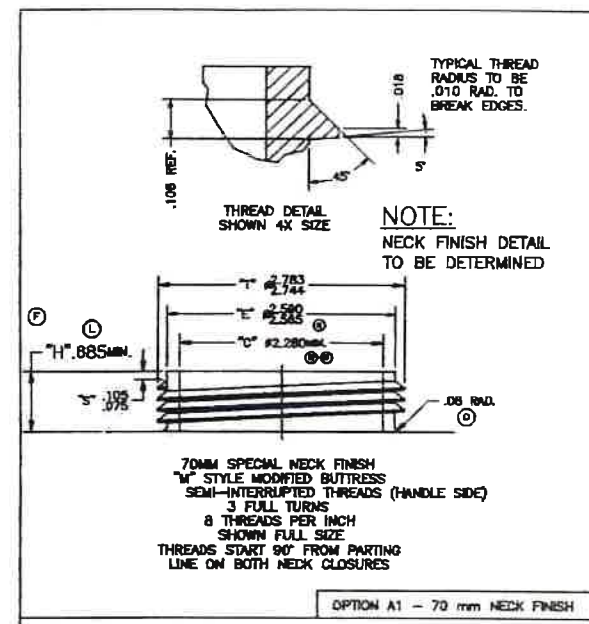


Step 6. Place an overcap fixture over the 22 mm cap.



Step 7. Torque the cap to 25-30 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.



OPTION "A"

OPTION "B"

OPTION "C"

018-001	7/90	P3	E	MS	3.877	1/1-2/15	300
018-004	1/18	0	R	MS	2.77	1/1-2/15	300
018-007	8/15	M	J	MS	2.77	1/1-2/15	300
018-008	7/08	M	J	MS	2.77	1/1-2/15	300
018-009	8/08	L	T	MS	2.77	1/1-2/15	300
018-010	3/05	K	T	MS	2.77	1/1-2/15	300
018-028	1/05	J	T	MS	2.77	1/1-2/15	300
018-029	1/05	I	T	MS	2.77	1/1-2/15	300
018-034	11/04	H	T	MS	2.77	1/1-2/15	300
018-035	11/04	B	T	MS	2.77	1/1-2/15	300
018-036	7/04	F	T	MS	2.77	1/1-2/15	300
02-018	3/02	E4					
		E5					
		E6					
		E7					
		E8					
		E9					
		E10					
		E11					
		E12					
		E13					
		E14					
		E15					
		E16					
		E17					
		E18					
		E19					
		E20					
		E21					
		E22					
		E23					
		E24					
		E25					
		E26					
		E27					
		E28					
		E29					
		E30					
		E31					
		E32					
		E33					
		E34					
		E35					
		E36					
		E37					
		E38					
		E39					
		E40					
		E41					
		E42					
		E43					
		E44					
		E45					
		E46					
		E47					
		E48					
		E49					
		E50					
		E51					
		E52					
		E53					
		E54					
		E55					
		E56					
		E57					
		E58					
		E59					
		E60					
		E61					
		E62					
		E63					
		E64					
		E65					
		E66					
		E67					
		E68					
		E69					
		E70					
		E71					
		E72					
		E73					
		E74					
		E75					
		E76					
		E77					
		E78					
		E79					
		E80					
		E81					
		E82					
		E83					
		E84					
		E85					
		E86					
		E87					
		E88					
		E89					
		E90					
		E91					
		E92					
		E93					
		E94					
		E95					
		E96					
		E97					
		E98					
		E99					
		E100					

Closing Instructions

Corporate Office
 500 Industrial Park Dr.
 Portland IN 47371
 Tel 260.726.7000 Fax 260.726.8111

Date Created: May 23, 2019
 Updated: July 15, 2021

Closing Instructions for 20 Liter – 70MM RTE, 22MM

Caps that this closing instruction includes are:

Brandt Cap: 6 TPI, 70MM Tamper Evident with 3/4" NPT, Natural (Brandt # CAP7034NAT6TPIEPDMTE, Priority # 8224-200-060)

Cap: Berry Plastics: Priority item number 6043-000-060 with Foam Liner.

22mm Cap: Berry Plastics: Priority item number 8231-000-070 with Induction Seal Liner

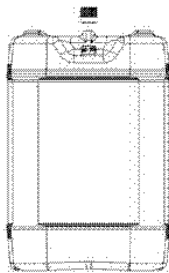


Step 1. Ensure the gasket is in the 70mm closure.

Step 2. Turn the 70mm cap to get started over the threads of the 70mm neck.

Step 3. Place an overcap fixture over the 70mm cap.

Step 4. Torque the cap to 175 - 185 in-lbs.



Step 5. Ensure the gasket is in the 22 mm closure.
 Note: If using Induction Seal 22MM cap, ensure the foil liner is induction sealed on the 22mm vent.

Step 6. Place an overcap fixture over the 22 mm cap.

Step 7. Torque the cap to 25-30 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.