

<p>Style 1A2</p> <p>Condition NEW</p> <p>Capacity 60.6 liters 16.0 gal</p> <p>Overflow 63.2 liters 16.7 gal</p> <p>Tare 8.2 kg 18 lbs</p> <p>Height 685.8 mm 27" in</p> <p>Diameter 355.6 mm 14" in</p> <p>Steel-Head 0.9 mm</p> <p>Steel-Body 0.9 mm</p> <p>Steel-Bottom 0.9 mm</p> <p>Special Construction DOT 7-A compliant with 4 mil bag, UNUM 486. Pre-Applied Compound.</p>	<p>End Seam DOUBLE</p> <p>Side Seam WELDED</p> <p>Swedges 2</p> <p>Head Fittings 2" X 3/4"</p> <p>Body Fittings</p> <p>Fitting Gasket Poly</p> <p>Covers</p> <p>Gasket BLACK TUB -</p> <p>Gasket Diameter 0.26</p> <p>Ring Gage 12</p> <p>Closure Ring V-BACK</p> <p>Bolt Size & Torque 5/8" @ 60 FT-LBS</p>	<p>16-OH</p> <p>*Dimension tolerance NOMINAL</p>
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Drop Test - Liquid (§178.603)

Six samples are filled to >= 98% capacity with water. Each sample is dropped from the indicated height onto a solid surface using various attitudes. Drums are vented after each drop. Weakest Part: Tight-heads, second drop is flat on side seam. Open-heads second drop diagonal on head.

Meters	Sample	Attitude	Result
1.2	1	Chime Diagonal	No Leak
	2	Chime Diagonal	No Leak
	3	Chime Diagonal	No Leak
	4	Weakest Part *	No Leak
	5	Weakest Part *	No Leak
	6	Weakest Part *	No Leak

Leakproofness Test-Liquid (§178.604)

Three samples, with all closures in place, are subjected to the following internal pressure and restrained under water for a minimum of five minutes.

Pressure	Sample	Result
20 kPa	1	No Leak
	2	No Leak
	3	No Leak

Hydrostatic Pressure Test - Liquid (§178.605)

Three samples are filled to >= 98% capacity with water and subjected to the following internal hydraulic pressure for five minutes.

Pressure	Sample	Result
100 kPa	1	No Leak
	2	No Leak
	3	No Leak

Stacking Test - Liquid (§178.606)

Three samples are filled to >= 98% capacity with water and subjected to a force applied to the top surface of the drum for 24 hours equal to the total weight of identical packages which might be stacked on it during transport. Minimum stack height is 3 m.

Weight	Sample	Result
544.3 Kilograms	1	No Deformation
	2	No Deformation
	3	No Deformation

Drop Test - Solid (§178.603)

Six samples are filled to 95% capacity with a small grain lading. Each sample is dropped from the indicated height onto a solid surface using various attitudes.

Packing Group I	Packing Group II	Packing Group III
1.8 Meters	1.2 Meters	.8 Meters
155		
Gross Mass - Kilograms Indicated Above		Net Mass - Kilograms = Gross Mass less Tare Weight

Sample	Attitude	Result	Sample	Attitude	Result	Sample	Attitude	Result
1	Chime Diagonal	No Leak	1	Chime Diagonal	No Leak	1	Chime Diagonal	No Leak
2	Chime Diagonal	No Leak	2	Chime Diagonal	No Leak	2	Chime Diagonal	No Leak
3	Chime Diagonal	No Leak	3	Chime Diagonal	No Leak	3	Chime Diagonal	No Leak
4	Closure Diagonal	No Leak	4	Closure Diagonal	No Leak	4	Closure Diagonal	No Leak
5	Closure Diagonal	No Leak	5	Closure Diagonal	No Leak	5	Closure Diagonal	No Leak
6	Closure Diagonal	No Leak	6	Closure Diagonal	No Leak	6	Closure Diagonal	No Leak

Stacking Test - Solid (§178.606)

Three samples are filled to 95% capacity with a small grain lading and subjected to a force applied to the top surface of the drum for 24 hours equal to the total weight of identical packages which might be stacked on it during transport. Minimum stack height is 3 m.

Weight	Sample	Result
544.3 Kilograms	1	No Deformation
	2	No Deformation
	3	No Deformation

<p>Liquid Rating</p> <p>UN 1A2/Y1.2/100</p>	<p>Solid Rating</p> <p>UN 1A2/X155/S</p>
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Vibration Standard - (§178.608) This packaging is capable of withstanding, without rupture or leakage, the vibration test outlined in this section.

General Requirements - (§173.24, §173.24a, §178.601) This packaging complies with the general requirements for packagings and packages.

Package Assembly Instructions - For correct package assembly see assembly instructions provided with your order, or visit our website at "www.myerscontainer.com" and click on UN Assembly Instructions. All drums were assembled for testing as specified in the current version of the Drum Assembly Instructions

Manufacturing Location: Myers Container Corporation - 8435 NE Killingsworth Street, Portland, OR 97220
(R)econditioning Location:

Date: 12/6/07 UN Testing Lab Coordinator - Sam Sanchez

