

ENPAC, LLC TEST REPORT JUNE 7th, 2023

NOTICE NO: 3584-1299

PRODUCT: Wheeled 95 Poly-Overpack Salvage Drum "X" Rating (ENPAC Part No. 1299-Standard colors)

MANUFACTURER AND TESTING FACILITY: ENPAC, LLC 34355 Melinz Parkway, Eastlake, Ohio 44095

REGULATION: United Nations General Recommendation on Packing for Transportation of Dangerous Goods, 49 CFR §173.3

and 49 CFR §178.601.

ITEMS TESTED: One (1) sample lot of removable, open head, plastic non-bulk packagings.

Packaging type:	1H2	Closure type:	Screw on lid Rotationally molded	
Manufacturing method	Rotationally molded	Manufacturing method		
Material of Body:	Medium density polyethylene	Material of closure:	Medium density polyethylene	
Rated capacity (I)/(gal):	359.61 L / 95.00 gal.	Closure diameter (cm)/(in):	80.51 cm / 31.70 in.	
Overflow capacity (I)/(gal):	361.69 L / 95.55 gal.	Closure height (cm)/(in):	13.97 cm / 5.50 in.	
Tare weight-body (kg)/(lb.):	17.91 kg / 39.50 lb.	Tare weight (closure assembly) (kg)/(lb.):	7.03 kg / 15.50 lb. (Lid & Gasket)	
Overall diameter- round/handle (cm)/(in):	78.8 cm / 31.00 in. – 89.7 cm / 35.3 in.	Gasket size (cm)/(in.):	2.54 x 1.59 cm / 1.00 x 0.625 in	
Overall height (cm)/(in):	114.30 cm / 45.00 in	Gasket material	Closed cell black neoprene sponge	

TEST RESULTS:

1.8 meters, 113 kg, -18°C. Un		DESCRIPTION	PERFORMANCE Passed
		1.8 meters, 113 kg, -18°C. Unit filled with a mixture of sand, vermiculite and/or plastic (approx64cm / .25 in.).	
.eakproofness 49 CFR §178.604 20 kPa for a minimum of 5 minutes, or alternate methods detailed in Appendix B		Passed	
Stacking	cking 49 CFR §178.606 3 meters, 180.8 kg load for 24 hours. Unit filled with a mixture of sand, vermiculite and/or plastic (approx64cm / .25 in.).		Passed
Vibration 49 CFR §178.608		Test for a 60 minute duration @ 153 Cycles Per Minute frequency with a mechanical rotary motion with a 1 " peak to peak amplitude.	Previously passed during design qualification

CONCLUSION: Part design complies and passes all required testing as specified in the regulations referenced above. This unit is ENPAC, LLC Certified. Unit must be filled and used in accordance to all pertinent DOT and UN regulations. Failure to do so renders the qualification invalid and voids all warranties implied or stated.

PACKAGING MARKINGS:

un 1H2/X113/S/YY/USA/M6100

YY=Year of Manufacture

APPROVED BY:

(MANAGING MEMBER)

(QUALITY ASSURANCE MANAGER)