

## RotoSolutions Test Report and Qualification Notice 05/24/2024

Product: 95 Gallon Recycled Overpack

Manufacturer and Testing Facility RotoSolutions, Inc., 1401 Jacobson Avenue, Ashland Ohio 44805

Regulation:

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

Drum Unit Tested:

Leak Proofness Drum 1 05252403 Drum 2 Drum 3 05252405 05252404 Base Drop Drum 1 05252407 Drum 2 05252408 Drum 3 05252409 Stack Drum 1 05252407 Drum 2 05252408 Drum 3 05252409 Diag. Lid Drop Drum 1 05252407 Drum 2 05252408 Drum 3 05252409

Objective: To determine the compliance with the applicable regulations for UN 1H2 container for Packing GroupI solid material and 49 CFR 173.3 Salvage drum applications.

Items Tested:

One Sample of lot of removable top, open head plastic container. Volumetric capacity of the container is 95 gallons. Material of construction is Linear Low Density Polyethylene (LLDPE) resin, rotationally molded.

TEST	REGUALTION	DESCRIPTION	PERFORMANCE
Drop	UN 6.1.5.3 49 CFR 178.603	1.2 meter, 345 KG -18 Celsius. Unit filled with a mixture of sand and vermiculite	Passed
Stacking	UN 6.1.5.6 49 CFR 178.606	3 meters, 690 kg load 24 hours, with a mixture of sand and vermiculite	Passed
Leakproof	UN 6.1.5.4 49 CFR 173.3 (c)(1)	20 kPa 5 minutes	Passed

Conclusion: Part design complies and passes all required testing as called out in the above mentioned regulations. This unit is therefore certified. Unit must be filed and used in accordance with all pertinent DOT and UN regulations. Failure to do so renders the qualification invalid and voids all warranties implied or stated.

Load measured with scale calibrated and maintained by Ashland Scale. Temperature recorded with Amprobe IR608A Infrared Thermomet

Levels Measured with a verified Johnson angle finder. Air pressure measured with a verified Noshok pressure gauge.

Packaging Markings:

(u n

1H2\Y345\S\24\USA\M5904

Approved By:

LAUR KERKPATRUL

Ralph Kirkpatrick, V.P. of Sales, 05/24/2024

Test Document 10005