

SECTION I: CERTIFICATION

Periodic Design Requalification of the Schütz Container Systems MX275 - 275 Gallon Composite IBC with 6" Fill Port Cap on Plastic Pallet with Corner Protectors

TEN-E Packaging Services, **Inc.** is a current DOT UN Third-Party Certification Agency under §107.403 and certifies that the **Schütz Container Systems** packaging referenced above has passed the standards of the DEPARTMENT OF TRANSPORTATION'S TITLE 49 CFR; Performance Oriented Packaging Standards, Section 178. This package is also certified under IMDG and the UN Recommendations on the Transport of Dangerous Goods. 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	49 CFR	TEST	TEST	TEST	TEST
TEST	REFERENCE	LEVEL	CONTENTS	COMPLETED	RESULTS
Vibration	178.819	3.5 Hz – 1 Hour	Water	March 19, 224	PASS
Bottom Lift	178.811	2,578.9 Kg	Water	March 19, 2024	PASS
Stacking	178.815	3,855 Kg – 24 Hours	Water	March 20, 2024	PASS
Leakproofness	178.813	20 kPa – 10 Minutes	Empty	March 20, 2024	PASS
Hydrostatic	178.814	100 kPa – 10 Minutes	Water	March 20, 2024	PASS
Drop	178.810	1.91 m	Methanol/Water Solution	February 15, 2024	PASS
TEST REPORT NUMBERS:			24-MN40008, 19-MN40129		
UN MARKING: (CFR 49 – 178.703)			u 31HA1 / Y / ** / USA / +AA2572 / 3855 / 2033		
PACKAGING IDENTIFICATION CODE:			31HA1 (178.707 Composite IBC)		
PERFORMANCE STANDARD:			Y (Packaging meets Packing Group II and III tests)		
MONTH AND YEAR OF MANUFACTURE:			**		
STATE AUTHORIZING ALLOCATION OF THE MARK:			USA		
PACKAGING CERTIFICATION AGENCY:			(+AA) TEN-E Packaging Services, Inc. (Newport, MN CAA #2006030022)		
THIRD PARTY PACKAGING IDENTIFICATION:			+AA2572		
STACKING TEST LOAD:			3,855 Kg (8,500.0 Lbs.)		
MAXIMUM PERMISSIBLE GROSS MASS:			2,033 Kg (4,483.4 Lbs.)		
PERIODIC DESIGN REQUALIFICATION DATE:			March 20, 2025		
ADDITIONAL REQUIRED RIGID PLASTIC & COMPOSITE IBC MARKINGS (CFR 49 – 178.703(b)):					
RATED CAPACITY AT 20°C (liters):			Insert IBC rated capacity		
TARE MASS (Kg):			Insert Individual IBC Tare Mass		
GAUGE TEST PRESSURE (kPa):			100 kPa		
DATE OF LAST LEAKPROOFNESS TEST:			Insert Month & Year of Last Leakproofness Test		
DATE OF LAST INSPECTION:			Insert Month & Year of Last Inspection		

ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTY THAT THE PACKAGING TESTED IS MERCHANTABLE OR FIT FOR A PARTICULAR PURPOSE, ARE DISCLAIMED. In no event shall TEN-E Packaging Services, Inc. liability exceed the total amount paid by **Schütz Container Systems** for services rendered. In the event of future changes to the above referenced test standards, it is the responsibility of **Schütz Container Systems** to determine whether additional testing or updating of past testing is necessary to verify that the packaging we have tested remains in compliance with those standards.

MANUFACTURER:

Schütz Container Systems 200 Aspen Hill Road P.O. Box 5950 North Branch, NJ 08876-5950 Oscar Mejia Technician TEN-E Packaging Services, Inc. 1666 County Road 74 Newport, MN 55055 Karry J. Ayderson
Manager, Technical Services
TEN-E Packaging Services, Inc.
1666 County Road 74
Newport, MN 55055