200 Larkin Drive • Unit H • Wheeling, Illinois 60090 • ph: 847.520.4343 • fx: 847.520.4365

Section 1

Re: S-14958

Report Number: HM 13162 Date of Report: 7/9/2025

Date of Test: 7/2/2025

Test performed by:

Advanced Packaging Technology Laboratories, Inc.

200 Larkin Drive, Unit H Wheeling, IL 60090

Test conducted for:

ULINE

12575 ULINE Drive

Pleasant Prairie, WI 53158

Attention: Uline Product Manager

Items tested:

One (1) sample set of fiberboard IBC's intended for the transport of hazardous

solids.

Box: 90 ECT RSC style / triple-wall C/A/A flute corrugated box.

Approximate Overall Dimensions on Pallet (O.D.): 42" L x 42" W x 43.625" H

Nominal Tare Weight: 70.456 lbs. Nominal Gross Weight: 2561 lbs.

Object of test:

Design qualification testing to determine compliance with applicable sections of 49 CFR

pertaining to the transport of dangerous goods - Packing Group I.

Findings:

As submitted and tested, this package design was considered to comply with noted requirements.



11G / X / 07 25* / USA / +BR12811 / 2154 / 1161 Tare Weight: 31.95 kg

Marking is not to scale, for example purposes only. Marking must be in accordance with 178.3, *indicates the month and last two digits of year of manufacture as per 178,703 (a) (1) (iv).

Expiration:

This package certification expires 1 year from the date of this report.

Charles Hernandez UN/DOT Project Lead Rafael Cameron UN/DOT Manager