

♦T-MAK Labs, Inc., 6130 Clark Center Avenue, Suite 103, Sarasota, FL 34238 ♦ Phone: 1-941-706-0117 ♦ www.t-maklabs.com ♦

Section 1: Basic Information

Re: S-16429 Date of Report: August 7, 2025

Report No. 25-0715

Tests Performed By: T-MAK LABS, Inc.

6130 Clark Center Ave. #103

Sarasota, FL 34238

Tests Conducted For: Uline

12575 Uline Drive

Pleasant Prairie, WI 53158

Attn: Uline Product Management

Items Tested: One (1) set of combination packages intended for the transport of hazardous articles.

Package: 200#, FOL Style, C-flute, Corrugated box Approximate Size: 10.125" x 5.062" x 6.812"

Inner Packaging: Bubble wrap containing 1 Lithium battery (Dummy Samples Used)

Nominal Tare Weight: 0.513 lbs. Nominal Gross Weight: 22.1 lbs.

Object of Test: Initial design qualification testing to determine compliance with applicable sections of

49 CFR pertaining to the transport of hazardous materials. PG II.

Findings: As submitted and tested, this package design was considered to comply with noted

requirements.

4G/Y10/S/**

USA/+CO4006

** Indicates the last two digits of the year of manufacture as per §178.503(a) (6).

Expiration: This package certificate expires 2 years from the date of this test report.

Tim Phelan

T-MAK LABS, Inc. is a current DOT UN Third-Party Certification Agency under § 107.403.