

Section 1

Re: S-16428

Report Number: HM 10924
Date of Report: October 9, 2020
Date of Test: October 7, 2020

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 Management

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

Box: 350# RSC style / double-wall B/C flute corrugated box

Approximate size (O.D.): 17.375" L x 13.75" W x 14.625" H

Inner package: One (1) automotive battery (simulated article)

See descriptions in body of report.

Nominal tare weight: 8.772 lbs.

Nominal gross weight: 68.6 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.



4G / X31.1 / S / 20*
USA / +BR11255

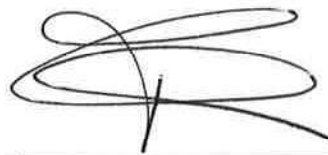
Not to scale, for example purposes only.

*indicates last two digits of year of manufacture as per 178.503 (a) (6)

Expiration: This package certification expires 2 year(s) from the date of this report.



Kimberly Grumbos
UN/DOT Manager



Rafael Cameron
UN Senior Project Engineer