

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

WESTPAK, INC. 83 Great Oaks Boulevard San Jose, CA 95119

Angela Barber Phone: (408) 224 - 1300

MECHANICAL

Valid To: January 31, 2026 Certificate Number: 2870.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory and the satellite location listed below to perform the following types of Mechanical, Acoustical, and Vibration testing on various customer products and package systems:

<u>Test Method(s)</u>

Transport Simulation Performance Testing

Distribution Testing
Mechanical Handling

Non-simulation Integrity Performance Testing

Partial Simulation Performance Testing

General Simulation Performance Testing Packaged Products for Sam's Club

Packaged Products for Amazon

Cold Chain Temperature Testing Thermal Transport Packaging

Vibration Testing

Sinusoidal Vibration Random Vibration

Loose Load Vibration

Horizontal Vibration Testing

Vibration

Shock Testing

Shock Testing

ASTM D4169, D7386

ASTM D6055

ISTA 1A, 1B, 1C, 1D, 1E, 1G, 1H

ISTA 2A, 2B, 2C

ISTA 3A, 3B, 3E, 3F, 3H, 3K, 3L

ISTA 6 SAM'S CLUB, 6-FEDEX-A,

6-FEDEX-B

ISTA 6-Amazon.com-B, 6-Amazon.com

Over Box (OB), 6-Amazon.com Ships in

Own Container (SIOC)

ISTA 7D

ISTA 7E

ASTM D3580; IEC 60068-2-6

ASTM D4728

ASTM D999

ASTM D5112

MIL-STD-810 514.8 (Procedures I & II

only)

ASTM D3332;

IEC 60068-2-27;

MIL-STD-810 516.8 (Procedures I-VI

only)

(A2LA Cert. No. 2870.01) 01/11/2024

Page 1 of 3

<u>Test Method(s)</u>

Shock Testing (continued)

Instrumented Package Shock Testing for Determination of ASTM D6537

Package

Drop Testing

Drop Testing ASTM D5276
Concentrated Impact Testing ASTM D6344
Mechanical Handling of Unitized Loads ASTM D6179
Bridge Impact Testing ASTM D5265
Incline Impact Testing ASTM D880
Horizontal Impact Testing ASTM D4003
Drop Test for Corrugated Containers TAPPI T802

Free Fall Repeated IEC 60068-2-31 Procedure 2

Tensile Testing

Peel Adhesion – Tape ASTM D3330
Seal Strength Testing ASTM F88
Tensile Properties of Plastic Sheeting ASTM D882

Tensile Strength and Elongation – Tape ASTM D3759/D3759M

Compression Testing

Compression Testing
Compression Resistance of Package Under Static Load
ASTM D4577
Flat Crush Test (FCT)
Edge Crush Test (ECT) Using Neckdown Sample
Creep Properties of Cushion
Slow Rate Penetration of Flexible Barrier Films
ASTM D2221
ASTM F1306

Environmental Conditioning

Environmental Conditioning ASTM D4332 High Temperature MIL-STD-810 501.7 Low Temperature MIL-STD-810 502.7 Temperature Shock MIL-STD-810 503.7 **Humidity Testing** MIL-STD-810 507.6 Altitude Testing **ASTM D6653** Low Pressure (Altitude) MIL-STD-810 500.6 Accelerated Aging **ASTM F1980**

Salt Fog Testing MIL-STD-202 101E, MIL-STD-810 509.7

Conditioning of Paperboard

Effect of Dry Heat on Properties of Paperboard

Effect of Moist Heat on Properties of Paperboard

Climatic Stressing of Parcels for Delivery

TAPPI T453

TAPPI T453

TAPPI T544

Climatic Stressing of Parcels for Delivery

ASTM F2825

Thermal Insulation Performance of Packages

Leak Testing of Containers Using Vacuum Method

ASTM D4991

Mullen Burst Testing

Burst Strength of Paper

Burst Strength of Paperboard and Linerboard

Burst Strength of Corrugated and Solid Fiberboard

TAPPI T807

TAPPI T810

Page 2 of 3

<u>Test Method(s)</u>

Medical Packaging Testing

Bubble Emission Testing ASTM F2096 Burst Testing ASTM F1140

Dye Penetration Testing ASTM F1929, F3039

Determination of Leaks in Packages by Bubble Emission ASTM D3078
Burst Testing Using Restraining Plates ASTM F2054

Manual Test Input

Visual Inspection of Seals for Flexible Packaging ASTM F1886

Mechanical Tests (Non-Solar)

Abrasion Resistance (Scuff Testing) ASTM D5264

Ultra Violet (UV) Chamber Tests

UV Exposure (QUV) ASTM G154

WESTPAK, INC. 6296 San Ignacio Ave San Jose, CA 95119

TestTest Method(s)Environmental ConditioningASTM D4332Accelerated AgingASTM F1980

Page 3 of 3



Accredited Laboratory

A2LA has accredited

WESTPAK, INC.

San Jose, CA

for technical competence in the field of

Mechanical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system

(refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



Presented this 11th day of January 2024.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council

Certificate Number 2870.01

Valid to January 31, 2026