

ISTA 6 - Amazon.com – Over Box Test Report_External

VERSION DATE: 1/1/2026

ITEM INFORMATION

Vendor/Seller Name:

ASIN:

Item:

Certification Passed: Pass / Prep Free Packaging (PFP) **All items must pass for certification*
 Fail / Enforced Over Box (EOB)

LAB INFORMATION

Testing Lab:

Location:

Date of Test:

ISTA Member/ Lab Tech:

TEST RESULTS

Shipment Configuration	Less Than 15lbs (6.80kg)		15lbs (6.80kg) Or Greater	
	Non Fragile	Fragile	Non Fragile	Fragile
Single				
Multi				
Total Samples				

Post Test Comments:

Overview	
Product Condition	
Packaging Condition	

Internal Doc ID #:
Date:

LAB TEST REQUEST {filled out by requestor}

Test Requestor	
Project Name	
Submission Date	
Due Date	

ASIN	Manufacturer	Description

ASIN Item Dimension	
Package Weight	
Classification 1	
Classification 2	Parcel
Test Type	ISTA 6 –Amazon.com Over Box
Fragile/Non-Fragile	
Total Test Samples	
Additional Notes	

PRE-TEST INSPECTION {filled out by lab}

Product Condition	
Package Condition	
Package Condition before testing	<input type="checkbox"/> ORIGINAL as arrived in the lab for testing <input type="checkbox"/> NEW re-packaged with new materials before testing
Corrugated Info (Box Cert if available)	
Dunnage Info	
Additional Notes	

PRE-TEST PICTURES

The least pristine ASIN pack should have 2 isometric pictures taken of the ASIN package as prescribed below. Special call outs and or damage should have description of location and detailed information in the text box below the picture. If a box cert is present, a picture of it should be taken and recorded.

- Please note only one set of pre-test pictures are needed for each single and multi pack out configuration. -

ISO #1 Side 1/2/5	ISO #2 Sides 3/4/6	Box Cert (If Applicable)

Pre Test Before Dunnage in Box Single	Pre Test After Dunnage in Box Single

Pre Test Before Dunnage in Box Multi (1)	Pre Test After Dunnage in Box Multi (1)

PRE-TEST PICTURES

<p>Pre Test Before Dunnage in Box Multi (2)</p>	<p>Pre Test After Dunnage in Box Multi (2)</p>

<p>Pre Test Before Dunnage in Box Multi (3)</p>	<p>Pre Test After Dunnage in Box Multi (3)</p>

TEST DETAIL

TEST	VALUE	PASS / FAIL	OBSERVATIONS
BLOCK 1: Temp and Humidity			
BLOCK 2: Drop 1-7	18 inches		
BLOCK 2: Drop 8	36 inches		
BLOCK 2: Drop 9	18 inches		
BLOCK 3: Vibration Face 3	0 lb		
BLOCK 3: Vibration Face 4	0 lb		
BLOCK 3: Vibration Face 6	0 lb		
BLOCK 4: Drop 10-15	18 inches		
BLOCK 4: Drop 16	36 inches		
BLOCK 4: Drop 17	18 inches		
BLOCK 5: Leak Test			

TEST PICTURES

Pictures should be taken of each block test set up along with a post picture taken of the item at the end of each test block. Additional pictures of damage should have locations noted, size of damages measured, and written in text box below them.

Block 2 Test Set Up	Block 2 Post Test Item Picture	Extra

Block 3 Face 3 Test Set up	Block 3 Face 3 Post Test Item Picture	Block 3 Face 3 Test Vibration Profile

TEST PICTURES {continued}

Block 3 Face 4 Test Set up	Block 3 Face 4 Post Test Item Picture	Block 3 Face 4 Test Vibration Profile

Block 3 Face 6 Test Set up	Block 3 Face 6 Post Test Item Picture	Block 3 Face 6 Test Vibration Profile

Block 4 Test Set Up	Block 4 Post Test Item Picture	

TEST PICTURES {continued}

Block 5 Test Set Up	Block 5 Post Test Item Picture	

POST TEST PICTURES

Pictures in the section should be taken in the following order; box is open with dunnage still in place, dunnage removed, and finally isometric view pictures of the ASINs should be taken as called out as in the two picture spots state below. An exploded bill of material (BOM) view of the item when applicable as the last mandatory picture. Additional pictures of damage should have locations noted, size of damages measured, and written in text box below them.

-PLEASE COMPLETE SECTION FOR EACH ASIN TESTED

ISO #1 Side 1/2/5	ISO #2 Sides 3/4/6	Post Test dunnage removed from box - single

POST TEST PICTURES {continued}

Post Test dunnage removed from box - multi (1)	Post Test dunnage removed from box - multi (2)	Post Test dunnage removed from box - multi (3)

BOM View	Post test	Post test

Post test	Post test	Post test

END OF REPORT