



REPORT

Technical Report: (5125)329-0012

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November 26, 2025



Bureau Veritas Consumer Products Services, Inc.
100 Northpointe Parkway
Buffalo, New York 14228
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MACKENZIE-CHILDS
3260 STATE ROUTE 90
AURORA, NY 13026

ATTN: ROSA AVELAR, JUSTIN LIO

LAB NUMBER: (5125)329-0012
DATE IN: NOVEMBER 25, 2025
DATE OUT: NOVEMBER 26, 2025
MOD. LOG IN: N/A
WORKING DAYS: 1
REVISED DATE: N/A
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OVERALL RATING	
PASS	X
FAIL	_____
DATA	_____

TESTING FOR
ISTA 6 AMAZON.COM-SIOC: SHIPS IN OWN
CONTAINER (SIOC) FOR AMAZON.COM
DISTRIBUTION SYSTEM SHIPMENT
CPSD-HL-09000-USA

Sample Description:	EMERALD CHECK COLANDERS, SET OF 2		
SKU No.:	89233-89239-1040-KIT/H508025849000	Vendor:	N/A
Brand:	MACKENZIE-CHILDS	No. of Samples:	1
Country of Origin:	N/A	Size Submitted:	N/A
Product Manager:	SARAH HART	Country of Destination:	N/A
Fabric Count:	N/A	Fabric Weight:	N/A
Finishes (If Applicable):	N/A	PO #:	N/A
Client Specified Age Grade:	N/A	Tested Age Grade:	N/A
Appropriate Age Grade:	N/A		
Fiber Content:	N/A		
Submitter Care Instruction:	N/A		
Client Expected Care Instruction:	N/A		
Suggested Care Instruction:	N/A		

Re-test:	Yes:	<input type="checkbox"/>	No:	<input checked="" type="checkbox"/>
Previous Report No.:	N/A			
Revised Report:	Yes:	<input type="checkbox"/>	No:	<input checked="" type="checkbox"/>
Reason For Revision:	N/A			



TEST PROPERTY	PASS	FAIL	DATA	COMMENTS
Labeling	X			
Physical Characteristics			X	
Construction Qualities	X			
Performance	X			
Colorfastness				NA
Flammability				NA
Analytical				NA

EXECUTIVE SUMMARY:

The submitted sample(s) were evaluated to the requested applicable sections of protocol **CPSD-HL-09000-USA**.

The sample(s) received a **PASS** rating.

The testing conducted adheres to the ISTA test procedure 'ISTA 6-Amazon SIOC'. Please note that the test report does not meet Amazon's Packaging requirements and is not suitable for applying for Amazon Packaging Certification.

BVCPS Buffalo Contact Information for this Report:

Administrative Questions: Amy Drexelius Phone: 716-505-3484 amy.drexelius@bureauveritas.com
Technical Questions: David Schmidt Phone: 716-505-3565 david.schmidt@bureauveritas.com

Bureau Veritas
Consumer Products Services, Inc.

David Schmidt
Team Leader
Hardlines Department

/sw



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Protocol Number	CPSD-HL-09000-USA		Version	37
Protocol Description	TRANSIT			
Country	United States			
Scope	This protocol applicable to below standards: ISTA 6 AMAZON.COM-SIOC: Ships in Own Container (SIOC) for Amazon.com Distribution System Shipment			
Creation Date	18/Sep/1998	Last Revision Date	26/Feb/2024	
Client Approval Date		Approver		
No. of Sample for testing				
No. of Working Days for testing				

Keys					
A	Additional Charge For This Test	M	Mandatory	R	Regulatory

	Evaluation	Citation / Method	No. of Samples	Criteria	Result	Rating
LABELING						
	Labeling - over packaging	Visual		Label identifying an "Over-Packaged Product For Drop / Vibration Testing".	M	PASS
	Labeling - packaged product	Visual		Label identifying a "Packaged Product For Drop / Vibration Testing".	M	PASS
PHYSICAL CHARACTERISTICS						
	Dimensions, weight, counts - product	Dimensional or weight measurements	1	Each dimension should be listed and measured as appropriate. Shall meet claim. 1. Overall dimension (per product) 2. Overall weight (per product) 3. Folded dimension 4. Useful dimension (Measurement range, seated height, foot dimension) 5. Counts (Features, design, layers) 6. Material thickness (if claimed)	DATA 1) 12 x 11.75 x 8.5 in. 2) 3.562 lbs. 3-6) NA	DATA
WORKMANSHIP						
	Inspection	Visual		[Over packaging]	M	PASS



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	Evaluation	Citation / Method	No. of Samples	Criteria	Result	Rating
				No major defects / no breaks in or crushing of the over-packaging.		
	Inspection	Visual		[Packaged product] No major defects / no breaks in or crushing of the packaging - The packaged product shall not be opened prior to testing unless there is a sign of damage such as rattling. In this case, the package can be opened and the item inspected for damage. Damaged product will not be tested. Inner packaging must not be disturbed in a manner to compromise test results after resealing the package; report as data only.	M	PASS
	Hazards	Visual		Staples are not permitted in the construction of the carton except along the bottom or along the manufacturer's edge only. Steel strapping is not permitted. Plastic strapping is permitted but the securing device / method (i.e. Buckle) must not contain or create a sharp point or edge.	M	PASS
PERFORMANCE						
	Parcel delivery of individual packaged products less than 50 lb-Type A	ISTA 6 AMAZON.COM-SIOC-2018		No major defects after the test sequence. 1. Atmospheric preconditioning - At least 12 hours at the ambient laboratory temperature and humidity 2. Atmospheric conditioning - Only perform by request. If not specified, use condition 100°F (38°C) and 85% RH for 72 hours 3. Shock - Free-fall drop - 9 drops from specific height 4. Vibration - Random with and without top load 5. Shock - Free-fall drop - 8 drops from specific height 6. Shock - Rotational edge drop - 3 drops from 9 in (elongated or flat package) 7. Shock - Full rotational flat drop - from specific height (elongated or flat package) 8. Shock - Bridge impact - Hazard Box drop from 16 in (elongated package) 9. Shock - Concentrated edge impact - Hazard Box drop from 16 in (flat package) 10. Integrity - Leak test - product at horizontal for 8 hours (liquids only)	M 1) Temp: 22c RH: 53% 2) NA 3) 18 and 36 in. 4) Face 3: 55 lbs. Face 4: 40 lbs. Face 6: 35 lbs. Face 3(pickup and delivery): 0 lbs. 5) 18 and 36 in. 6-10) NA per package type	PASS
OTHERS						
	Internal packing	UPS Requirement	1	[Packaged product] Shall not use newspaper / magazine / newsprint internal packing material	M	PASS



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Photos Required For Transit Test Reporting (as applicable)	
1	Isometric view showing printing and warning signs (NOTE: When taking this photo all writing and warning labels must be visible and readable. This is the only digital where it needs to be readable.)
2	Front view
3	Back view
4	Blister pack with parts, and where located
5	Packing foam
6	Rear face with bottom packing
7	Close up of bottom packing
8	Isometric view of packing materials
9	Close up of foam corner
10	Front face of product with shimming.
11	Photos of broken packing (foam) regardless of pass or fail. State where located
12	Close up of damaged carton. State where located
13	Close up of damaged product. State where damage located.

Note: If no criteria are provided, any of the following may result in a failure

For carton:

1. Any rupture of the shipping carton.
2. Any potential hazard existing on the carton (such as a sharp edge on the buckle of the banding strap).

For retail package :

1. Any major scuffing of the retail package.

For product:

1. Any major damage on the product.
2. Any break or damage which influences the functionality of the product
3. Any components or hardware loosened and /or dislocated within the shipping carton.



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PRE-TEST PICTURES



Side 1



Side 2



Side 3



Side 4



Side 5



Side 6



ISO #1 Side 1/2/5

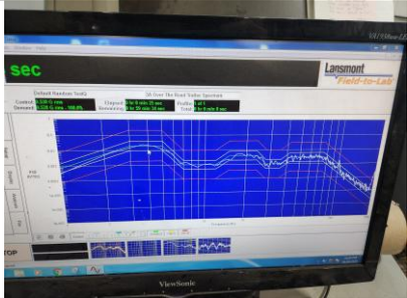
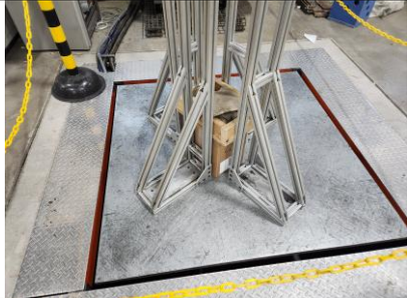
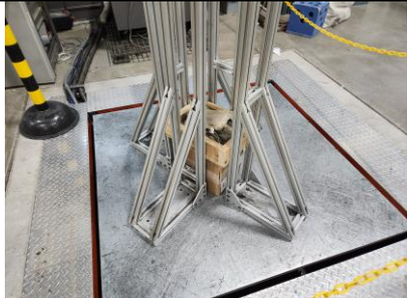


ISO #2 Sides 3/4/6



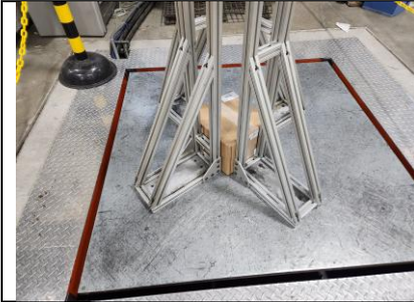
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TEST PICTURES

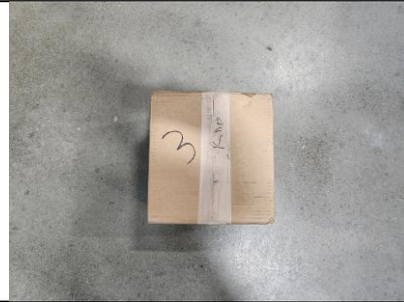
		
<p>Block 2 Test Set Up</p>	<p>Block 2 Post Test Item Picture</p>	<p>18 inches</p>
		
<p>Block 12 Face 3 Test Set up</p>	<p>Block 12 Face 3 Post Test Item Picture</p>	<p>Block 12 Face 3 Test Vibration Profile</p>
		
<p>Block 12 Face 4 Test Set up</p>	<p>Block 12 Face 4 Post Test Item Picture</p>	<p>Block 12 Face 4 Test Vibration Profile</p>
		
<p>Block 12 Face 6 Test Set up</p>	<p>Block 12 Face 6 Post Test Item Picture</p>	<p>Block 12 Face 6 Test Vibration Profile</p>



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Block 12 Face 3 (Pick-Up) Test Set up



Block 12 Face 3 Post Test Item Picture



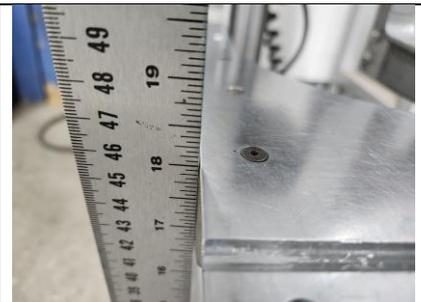
Block 12 Face 3 Test Vibration Profile



Block 15 Test Set Up



Block 15 Post Test Item Picture



18 inches



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POST TEST PICTURES



ISO #1 Side 1/2/5



ISO #2 Sides 3/4/6



Exploded BOM View



Master Carton Open



Master Carton Empty



Product