

KOHL'S TEST PROTOCOL

Approved: June 24, 2020

Title: PLASTIC DECORATIONS OUTDOOR Protocol Number: KOHL'S - 209 - G Tier 1/Tier 2/Tier 3

Test Property Test Me	nod Samples	Test Principle / Requirements	Rating (Section or exec. Summary which failed items can be referenced)
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LABELING				
Labeling / Packaging Review	FPLA 16 CFR 500 & 19 CFR 134	All Samples	Should be legibly marked with the following information: Distributor's name, trademark or other means of identification of the manufacturer or packer & address (City, State & Zip) Product identification Net quantity of the contents in terms of weight, measure or numerical count (Metric & US Standard) or a combination so as to give accurate information and facilitate value comparison by the consumer Country of origin (if imported)	
Verify Label Claims	Visual Check	All Samples	The labeling must comply and valid with all claims.	
Import Permit (For Natural Materials Only) If Applicable	US Department of Agriculture Animal and Plant Health Inspection Service (APHIS), Plant Protection and Quarantine (PPQ)	All	Product shall not have prohibited materials present per US Department of Agriculture, Animal and Plant Health Inspection Service (APHIS), Plant Protection and Quarantine (PPQ) Documentation and/ or proper permit(s) for specific product shall be supplied along with Testing Request form and samples. Permit information may be found at: https://www.aphis.usda.gov/wps/portal/aphis/home/ It is the vendor's responsibility for the compliance to relevant requirements.	
Adult Tracking Label: **If space limitations exist, contact Kohl's Quality Assurance & Product Integrity teams to discuss minimum required information (MR.QA.PI@kohls.com	Kohl's Requirement	All	Can be included on packaging when necessary: Kohl's Assigned Factory Number Manufacture Date (Month/Year) UPC #	
PHYSICAL CHARACTERIST	ICS			
None				



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Test Property	Test Method	Samples	Test Principle / Requirements	Rating (Section or exec. Summary which failed items can be referenced)
CONSTRUCTION QUALITI	ES			_
Kohl's Workmanshin Review	Visual Check	All Samples	All components shall be provided as	

Kohl's Workmanship Review	Visual Check / Actual Use	All Samples	 All components shall be provided as claimed and shall not be deformed or fractured. All hardware shall be provided All welds shall be smoothly finished and free from pits and splatter All components shall not contain any bu or sharp edges (test by touch or sight) Product shall not contain any loose components or unsecured fastening whe rigidity is required Product shall not tip over during casual handling 	
PERFORMANCE Effects Of Extreme Temperature/Humidity (Environmental)	Kohl's TM 30	1 Sample	24 hours @ 0° F (-18°C) and 24 hours @ 95% RH/120° F (49°C). No failure or adverse effect	
*Handle Strength - Static (If Applicable)	Kohl's TM 34	1 Sample	Shall withstand no. of times volume capabilit weight or no. of times the total weight at a minimum. No failure or adverse effect. Tier 1/Tier 2 Tier 3 2 times 3 times	
*Resistance To Water Leakage (Items Intended To Store Water Only)	Kohl's TM 39	1 Sample	Fill product with water to 2/3 full capacity. N leakage after no. of hours. Tier 1/Tier 2 Tier 3 24 hours 36 hours	
#Claim Verification (If Claimed)	Visual Check / Actual Use	1 Sample	All designs and features must conform to act claim	ual Claim:

ANALYTICAL				
*Lead In Scrapable Surface	CPSC-CH-	1 Sample	≤90 ppm (0.0090% by weight)	
Coating	E1003-09		(CPSA – 16 CFR 1303)	

ADDITIONAL NOTE:

*Please refer to Kohl's preferred third party labs for individual pricing and samples.



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Title: PLASTIC DECORATIONS OUTDOOR
Protocol Number: KOHL'S – 209 - F Tier 1/Tier 2/Tier 3

Protocol	Description of Change	Revised by /	Approved by /
Version		Date	Date
207- 0	Initial Release	Simon Leung	Roger Mayerson
		Dec 20, 2004	Dec 20, 2004
207- 1	Deleted Use and Abuse Test. Updated Workmanship Review. Added	Simon Leung	Ro Jain
	Handle Strength and Water Leakage Tests. Price Adjustment.	Jun 08, 2009	Jun 15, 2009
209- A	Added 95% RH Test Condition to Effects of Extreme Temperature.	Simon Leung	Ro Jain
	Changed protocol number from 207-2 to 209-A, price adjustment	April 1, 2010	April 1, 2010
209-В	Updated test method for scrapable surface coating to CPSC method.	Elizabeth	Ro Jain
	Lowered lead in scrapable surface coating from 600 to 90ppm	Armstrong	September 15,
		September 15,	2011
		2011	
209-C	Differentiate the performance rating to Tier 1/Tier 2/Tier 3	John Wong	Ro Jain
		Oct. 4, 2013	Dec. 20, 2013
209-D	Updated lead content pricing	Candy Chan	Jeetendra
		Jul 30, 2014	Shelatkar
			Aug 5, 2014
209-E	Renamed all in-house methods	Birkoff Chen	Teana Robinette
		Sep. 4, 2014	Oct 27, 2014
209-F	Added import permit & adult tracking information	Elizabeth	Elizabeth
		Armstrong	Armstrong
		April 24, 2019	April 24, 2019
209-G	Updated adult tracking label requirements and contact information	Charlene	Charlene
		Swanson	Swanson
		June 24, 2020	June 24, 2020