## 312-5 Hook and Eye Tape

PERFORMANCE TEST METHOD REQUIREMENT			
INITIAL PACKAGE / FULL PACKAGE	1E31 WEITIOD	REGOIREMENT	
Dimensional Change			
Dimensional Change to Home Laundering AND Dry Cleaning	AATCC 135/158(3 washes) / Dry Clean (1 cycle) Ultra Tide ® Powder Detergent	-3% in both directions	
Appearance Retention after Laundering AND Dry Cleaning	AATCC/ASTM TS-008 Modified Ultra Tide ® Powder Detergent	Color Change: Grade 4 min. Staining: Grade 4 min. Plus any additional comments	
Colorfastness			
Colorfastness to Chlorine Bleach AND Non-Chlorine Bleach	AATCC/ASTM TS-001	Shade Change: Grade 4 min	
Colorfastness to Perspiration	AATCC 15	Shade Change: Grade 4 min Staining: Grade 4 min	
Colorfastness to Crocking	AATCC 8/116	Dry - Grade 4 min Wet - Grade 3 min	
Colorfastness to Water	AATCC 107	Shade Change: Grade 4 min Staining: Grade 4 min	
Colorfastness to Atmospheric Fumes (white materials only)	AATCC 23	Grade 4 min	
Phenolic Yellowing (white materials only)	ISO 105-X 18:2007	Shade Change: Grade 4.0 min	
Analytical			
Formaldehyde	Kohl's TM-5 (only for 4 years and up) JIS L 1041:2000 - Method	Negative, If Spot Test is Positive, proceed with step 2 Children over 4 years & Adults = 75 ppm max. Children's 0-4T = 20 ppm max.	
	Kohl's TM-5 (only for 4 years and up)	Negative, If Spot Test is Positive, proceed with step 2	
Formaldehyde	JIS L 1041:2000 –	Children over 4 T & Adults = 75 ppm max.	
	Sec. 5.3.1 (2) Method B, JIS Water Extraction Method	Children's 0-4T = 20 ppm max.	
рН	AATCC 81	6.0 - 8.0	
ADDITIONAL COLORWAY TESTING		Color Change: Grade 4 min.	
Appearance Retention after Laundering AND Dry Cleaning	AATCC/ASTM TS-008 Modified Ultra Tide ® Powder Detergent	Staining: Grade 4 min. Plus any additional comments	
Colorfastness to Chlorine Bleach AND Non-Chlorine Bleach	AATCC/ASTM TS-001	Shade Change: Grade 4 min	
Colorfastness to Perspiration	AATCC 15	Shade Change: Grade 4 min Staining: Grade 4 min	
Colorfastness to Crocking	AATCC 8/116	Dry - Grade 4 min Wet - Grade 3 min	
Colorfastness to Water	AATCC 107	Shade Change: Grade 4 min Staining: Grade 4 min	
Formaldehyde	Kohl's TM-5 (only for 4 years and up) JIS L 1041:2000 - Method	Negative, If Spot Test is Positive, proceed with step 2 Children over 4 years & Adults = 75 ppm max. Children's 0-4T = 20 ppm max.	
рН	AATCC 81	6.0 - 8.0	
REQUIRED WHERE APPLICABLE AT ADDITIONAL O	0081	Shade Change: Grade 4 min	
Colorfastness to Sea Water*	AATCC 106	Staining: Grade 4 min	
Colorfastness to Chlorinated Pool Water*  Resistance to Saliva*	AATCC 162 64 LFGB B82.92-3 Part 1	Shade Change: Grade 4 min Staining: Grade 4.5 min	
(Children Only - under 36 months)		Shade Change: Grade 4.0 min  REQUIREMENT: No detachment at 25 lbs.	
Attachment Strength Pull Test	16 CFR 1500.51-53 Pt F modified (Saf Q)	DATA ONLY: Report the point at which the trim fails, or if there is no detachment at 50 lbs.	
TOMOULOGT TESTING - REQUIRED WHERE P	APPLICABLE AT ADDITIONAL COST	Children & Adult Products	
Lead Content in Surface Coating - Scrapeable in each	CPSC-CH-E1003-09.1	≤ 90ppm (0.009% by weight)	
color*		Refer to Kohl's Product Safety Policy for additional requirement on Composite Testing	
Total Lead in Substrate Material* rtment Stores Private Brands Performance Test P		Children's of ALL ages & Adult products	
	CPSC-CH-E1002-08.1/ CPSC-CH-E1001-08.1	≤100 ppm (0.010% total weight)	
		Refer to Kohl's Product Safety Policy for additional requirement on Composite Testing	

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PERFORMANCE	TEST METHOD	REQUIREMENT
Phthalates in each plasticized part/material such as PVC, Vinyl*	CPSC-CH-C1001.09.3	Children's & Adult Products (Coatings Shall be tested) ≤1000 ppm (0.1%) in each part of DEHP, DBP, BBP, DINP, DIDP, DNOP, & DNHP  Refer to Kohl's Product Safety Policy for additional requirement on Composite Testing
Soluble Heavy Metals* Applies to Children's Toys	ASTM F 963-11	Children's Toys = Defined as a consumer product designed or intended by the manufacturer for a child, for use by the child when the child plays. Required for children's toys of ALL ages  Mercury – 60 ppm Antimony – 60 ppm Cadmium – 75 ppm Arsenic – 25 ppm Chromium – 60 ppm Selenium – 500 ppm Lead – 90 ppm

## (\*) asterisk= ALL COLORWAYS MUST BE TESTED

\*\*\*ALL COMPONENTS MUST BE TESTED FOR TOXICOLOGY\*\*\*

## Minimum Sample Size Necessary for Testing

Initial Package: 2 yards of the darkest colorway

Additional Colorway: 2 yards per colorway

Toxicology Testing

Consult with approved lab for the number of samples

\*\*Please refer to Kohl's preferred third party labs for individual and optional testing pricing

Turn Around Time = 6 working days

If Formaldehyde Spot Test is found positive, additional charges will incur for additional testing.

For sizes 0-4T, Formaldehyde will be added as a separate charge as it is a mandatory test for this category.

PROTOCOL VERSION	DESCRIPTION OF CHANGE	DATE REVISION / APPROVED BY
311-1	Protocol Created	March 2013 / Devon Engel
	Formaldehyde – Modified JIS method to Water     Extraction and updated Children 0-4T req. from 0.05	
311-2	Absorbency to 20 ppm.	May 2013 / Vinoth Deenadayalan
312-3	Removed pricing for testing/took out Intertek/added approved lab statement	October 6th 2014/Nov. 31 2014/Leah Gross-Hutchison
	Update Formaldehyde method B	December 4th 2014- Michelle Zydek
312-4		
312-5	Updated Attachment Strength	June 2019-Jackie Deppisch