301-11 Fasteners

(Snaps/Hasps & Sliders/Ring & Sliders/Hook & Eyes/Burrs & Rivets/Grommets/Suspender Clips/D-Rings/Tack Buttons & Shank Buttons, etc.)

PERFORMANCE	TEST METHOD	REQUIREMENT
INITIAL PACKAGE / FULL PACKAGE	1201 11211102	
Physical Properties		
Sharp Points/Sharp Edges	CPSC 16 CFR 1500.48-49	No sharp points or sharp edges - Refer to Product Safety Policy
Appearance Retention		, and the same of
Appearance Retention after Laundering and	AATCC/ASTM TS-008 Modified	No noticeable loss of color or coating
Dry Cleaning	Ultra Tide ® Powder Detergent	No cracking or peeling
,	•	
		Color Change: Grade 4 min.
		Staining: Grade 3 min.
Strength & Durability		
Attachment Strength Pull Test	16 CFR 1500.51-53 Pt. F modified	REQUIREMENT: No detachment at 25 lbs.
-	(Saf Q)	DATA ONLY: Report the point at which the trim fails, or if there is no
		detachment at 50 lbs.
Thickness In Mils (Leather)	ASTM D1813	As claimed/as measured (± 10% max.)
Analytical-REQUIRED WHERE APPLICABLE AT		As claimed/as measured (± 10% max.)
Corrosion Resistance	Kohl's TM-6	No corrosive oxidation or discoloration
corresion resistance	Option A	The correspondence of discoloration
Formaldehyde	Kohl's TM-5	Negative, If Spot Test is Positive, proceed with step 2
,		Children over 5T & Adults = 75 ppm max.
	JIS L 1041:2011 Sec. 8.1.3 & 8.1.4	Children's 0-5T = 20 ppm max.
	Method A or B	
Nickel Content	Kohl's TM-18	Negative
ADDITIONAL COLORWAY TESTING		
Appearance Retention after Laundering and	AATCC/ASTM TS-008 Modified	No noticeable loss of color or coating
Dry Cleaning	Tide ® Powder Detergent	No cracking or peeling
Corrosion Resistance	Kohl's TM-6	No corrosive oxidation or discoloration
	Option A	
Nickel Content	Kohl's TM-18	Negative
REQUIRED WHERE APPLICABLE AT ADDITION	AL COST	
Wire Diameter	Using caliper, measure outside diameter of wire in a "straight"	Record actual measurement
(Hasps/Suspender Clips/D-Rings Only)	area of the hasp/suspender clip or d-ring	
Cap Thickness	Using caliper, measure the thickness of the cap at the top of the	Record actual measurement
(Hasps Only)	hasp	
Unsnapping Force	ASTM D4846	Resistance to Unsnap/Snap = 1.5 min 8 lbs. max.
(All Snap Buttons, All Size Ranges)		Lateral Holding Force = 2 lbs. min.
(seperation of male/female)		
Unclasping Force/Holding Strength of the	ASTM D7142, Option 2 (SAFQ)	Report: Force require to unclasp the hook and eye part of the clasp in
Prong		pounds.
	Note: Clamp the hook and eye part of clasp close to the clamps,	
	so the force applied directly falls on the trim. To best possible	Original State: 1.5 lbs min.
	extent, exclude fabric/strap material in the test area.	After 150 manual clasp/ unclasps: 1.5 lbs min.
Hook & Eye Testing	ASTM D1683	1 closure: 25 lbs
(where applicable)		2 closures or more: 35 lbs
Lateral Pull & Vertical Pull Strength	Kohl's TM-21	Hasps/Suspender Clips/D-Rings Only
		Record all readings. Report highest / lowest

301-11

Fasteners

(Snaps/Hasps & Sliders/Ring & Sliders/Hook & Eyes/Burrs & Rivets/Grommets/Suspender Clips/D-Rings/Tack Buttons & Shank Buttons, etc.)

PERFORMANCE	TEST METHOD	REQUIREMENT
TOXICOLOGY TESTING – REQUIRED WHERE A	PPLICABLE AT ADDITIONAL COST	
Lead Content in Surface Coating - Scrapeable	CPSC-CH-E1003-09.1	Children & Adult Products
in each color*		
		≤ 90ppm (0.009% by weight)
		Refer to Kohl's Product Safety Policy for additional requirement on
		Composite Testing
Total Lead in Substrate Material*	CPSC-CH-E1002-08.1/	Children's of ALL ages & Adult products
	CPSC-CH-E1001-08.1	· · · · · · · · · · · · · · · · · · ·
		≤100 ppm (0.010% total weight)
		Defeate Kellle Desdock Cefete Delian for additional accordance
		Refer to Kohl's Product Safety Policy for additional requirement on
Distribution	Company Date durat Cofety Insurance and Ant of 2000 / 40 CED 4007 /	Composite Testing
Phthalates content	Consumer Product Safety Improvement Act of 2008 / 16 CFR 1307 / CPSC-CH-C1001-09.4 (Mod	Children's toys and childcare articles, before and after use and abuse testing, shall not contain concentrations of more than 0.1% BBP, DBP, DEHP, DINP, DIBP,
		DPENP, DHEXP or DCHP individually.
		Common and toothing in allowed
		Component testing is allowed. Compositing up to 3 like materials is allowed.
		Product manufactured and imported as of April 25, 2018 must comply.
Soluble Heavy Metals*	ASTM F 963-17	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.
Applies to Children's Toys		Required for children's toys of ALL ages
		Mercury – 60 ppm Barium – 1000 ppm
		Antimony – 60 ppm Cadmium – 75 ppm Arsenic – 25 ppm Chromium – 60 ppm
		Selenium – 500 ppm Lead – 90 ppm
Lead, Cadmium and Phthalate*	Lead and Cadmium	Washington Children's Safe Products Act
Lead, Cadifiditi and Fittilalate	EPA SW 846	Washington Children's Safe Froducts Act
Applicable to children product including:	Method # 3050B/3051 (Mod.) / CPSCCH-E1003-09.1/ CPSC-	≤ 90 ppm (Lead)
Applicable to clinaren product including.	CHE1002-08.1 / CPSC-CHE1001-08.1	≤ 40 ppm (Cadmium)
- Child car seats	0.122002 00127 0.100 0.112002 0012	≤ 0.1% (BBP, DBP, DEHP, DIDP, DINP, DNOP, DnHP, DIBP, DnPP, DCHP)
- Clothing	Phthalate_	(individually or in combination)
- Cosmetics for children under the age of 12	CPSC-CH-C1001-09.4	(,
- Jewelry for children under the age of 12		Note: Actual test would be performed on below suggested accessible
- Products to help a child with sucking or		Substances Suggested materials
teething, to facilitate sleep, relaxation, or the		Lead Follow CPSC lead
feeding of a child		Cadmium Follow CPSC lead
		Phthalates Coating and Plasticized materials
		The Washington standard cannot be enforced for products to which a federal
		standard applies.

(*) asterisk= ALL COLORWAYS MUST BE TESTED

ALL COMPONENTS MUST BE TESTED FOR TOXICOLOGY

Basic Submission – An individual fastener product. The basic submission may contain multiple finishes for the given style. If the product is a SNAP, the basic submission contains a small, medium, and large size in order that the entire range is represented.

Minimum Sample Size Necessary for Testing

Initial Package:

Children's Coated: 40 pieces on fabric, 150 loose components **Children's Uncoated:** 40 pieces on fabric, 30 loose components

Adults: 40 pieces on fabric, 30 loose components

Additional Colorway:

Children's Coated: 20 pieces on fabric, 150 loose components

Adults: 20 pieces on fabric

Toxicology Testing

Consult with approved lab for the number of samples

Supplier is to select appropriate number of fabric layers based on end use application.

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

Turn Around Time = 6 working days

301-11

Fasteners

(Snaps/Hasps & Sliders/Ring & Sliders/Hook & Eyes/Burrs & Rivets/Grommets/Suspender Clips/D-Rings/Tack Buttons & Shank Buttons, etc.)

PERFORMANCE	TEST METHOD	REQUIREMENT
PROTOCOL VERSION	DESCRIPTION OF CHANGE	DATE REVISION / APPROVED BY
301-1	1. Corrosion Resistance Test – Changed test method option to	Nov. 2008/Ro Jain
	Option A	
	2. Tab Twist Off & Tab Pull Off Test for Suspender Clips –	
	REMOVED	
	3. Attachment Strength Test – Changed equipment to Safe Q.	
	4. Lead Content for Scrapable Surfaces – Changed requirement	
	from 600 ppm to 90 ppm.	
	5. Added – Lead Content Total Substrate, Heavy Metal Content	
	and Phthalate test for children's products	
	6. Appearance Retention – Changed test method to	
	AATCC/ASTM TS-008 Modified.	
	7. Added – Lateral Holding Force to Snap button Testing.	
301-2	1. Modified – Number of test samples needed	Nov. 2009/Ro Jain
	2. Resistance to Unsnap/Snap Button Test –	
	o Changed to 1.5 min. from 2.0 lbs. min.	
	o Lateral Holding Force = changed to 2 lbs. min. from 2-8 lbs.	
	max.	
	3. Lead Content in Surface coating – Updated test method to	
	CPSC-CH-E1003-09	
	4. Lead in Substrate – Updated test method to CPSC-CH-	
	E1002/CPSC-CH-E1001-08 and requirement <100 ppm from	
	spring 2011	
	5. Phthalates – Updated test method to CPSC-CH-C1001.09.2,	
	added DNHP and applies to all children's products	
301-3	1. KAR Test – Added "Ultra" to Tide Detergent.	Nov. 2011/Amy Her
	2. Corrosion Resistance – Changed test method from Intertek	
	Method USA 442 Modified-Option A to Kohl's TM-6.	
	3. Nickel Content – Changed test method from Intertek Method	
	USA 443 to Kohl's TM-18.	
	4. Lateral Pull & Vertical Pull Strength – Changed test method	
	from Intertek Method USA 444 to Kohl's TM-21.	
	5. Added Nickel Content & Corrosion Resistance Test to	
	Additional Colorway Pkg.	
	, ,	
	6. Lead in Surface Coating – Updated method to CPSC-CH-E1003-	
	09.1. Added Adult requirement, <90ppm.	
	7. Total Lead Substrate – Updated method to CPSC-CH-E1002-	
	08.1/CPSC-CH-E1001-008.1.	
	8. Phthalates – Updated method to CPSC-CH-C1001-09.3. Added	
	Adult requirement, <1000 ppm.	
	9. Heavy Metals – Updated method to	
	ASTM F963-08.	
301-4	1. Lead in Substrate test – Starting Spring 2013, test is required	Sept. 2012 /
	on Adult products.	Vinoth Deenadayalan
	2. Toxicology tests required on both Children & Adult products.	
301-5	Removed "starting spring 2013" statement	March 2013 /
	2. Added "coatings shall be tested" statement to the Phthalates	Devon Engel
	test	5
	3. Heavy Metals – updated test method to ASTM F963-11	
301-6	Removed pricing for testing/took out Intertek/added	October 6th 2014/Nov. 31 2014/ Leah Gross-Hutchison
-	approved lab statement	Colone. Car. Loui, 11071 ou Loui, Lean Gross Hatemson
201_7		December 2rd 2014/Michalla 7: date
301-7	1. Added Formaldehyde testing	December 3rd, 2014/ Michelle Zydek
301-8	1. Added ASTM D7142, Option 2 (SAFQ) - Unclasping Force	October 2018/ Jackie Deppisch
	2. Added phthlate chemicals	
	3. Updated Soluable Heavy Metals version number	
301-9	Updated formaldehyde testing to be most current	December 2018/ Charlene Swanson
	2. Updated formaldehyde to be up to 5T for children	
	3. Removed "Ultra" from Tide detergent for Apperance	
	Retention testing	
	4. Added Washington State Law testing requirements	
	5. Added ASTM D1683 for hook & eye testing	
	6. Added attachment of male/female snap for Attachment	
	·	
	Strength Pull Test	
	7. Updated ASTM D4846 test to be named "Unsnapping force".	
	Added seperation notation of male/female.	
301-10	1. Updated Pthtalates requirement to CPSC-CH-C1001-09.4	April 2019/ Becky Becker
's Department Stores Private Brands	Trim di Modanes Tost Protosols	
Chenanniem Mores i Private Branis i	THIII APPLICATION FOR PROJUNCIA	