		24-6
DEDECORMANCE		s/Bibs/Jackets
PERFORMANCE Label Verification	TEST METHOD	REQUIREMENT
Label Review	Care Label 16 CFR 423	Fiber Content, Care, Country of Origin, Manufacturers Registration Number, Wool Products Registration Number
	Textile Fiber Products Identification Act 16 CFR 303 Wool Product Labeling Act-16 CFR 300	must meet Federal Standards
	Fur Products Labeling Act – 16 CFR 301 Fur Product Identification Act – 15 U.S.C.69	If label is not sewn to garment, artwork of the proposed care/content label must be provided.
Children's Tracking Label:	Consumer Product Safety Improvement Act of 2008 (CPSIA)	Refer to Kohl's Tracking Label Section in the Labeling Guideline Policy.
Children of ALL AGES	SEC. 103	Following information must be provided: Retailer's Name (Kohl's)
		Style Number/Name
		Factory Number Date (Month/Year)
Adult Tracking Label:	Kohl's Requirement	Refer to Kohl's Tracking Label Section in the Labeling Guideline Policy.
**If space limitations exist, contact Kohl's	Kom s nequirement	PASS/FAIL:
Quality Assurance & Product Integrity teams to discuss minimum required		Kohl's Assigned Factory Number Manufacture Date (Month/Year)
information		UPC#
(quality.assurance@kohls.com).**		
Fiber Content	AATCC 20/20A	One Fiber Only: No Tolerance
[For filled garments, garments with lining, faux fur trim, etc., if previously not tested]	Textile Fiber Products Identification Act 16 CFR 303	Two or More Fibers: +/- 3% max deviation from contracted fiber content
laux fur triff, etc., if previously flot tested]	Wool Product Labeling Act-16 CFR 300 Fur Products Labeling Act – 16 CFR 301	Functional Fibers i.e. Spandex: +/- 2% max deviation from contracted fiber content
	Fur Product Identification Act – 15 U.S.C.69	
Utah Stuffed Product	Utah Code Title 4 Chapter 10 - Bedding / Upholstered Furniture /	[Applicable to garment only with concealed filling material]
	and Quilted Clothing Inspection Act / Utah Administrative Code R70-101	Vendor must provide a copy of the Vendors current Utah registration for document review.
	K/0-101	The product must be permanently labeled or stamped with the following:  RN number or Manufacturer Name and Address, material type and content, country of origin
		[Sterilization requirement]
		For articles that include filling of Down, Feather, or Wool a copy of the sterilization permit must be provided from
		the sterilizer.  Sterilization permit # must be on permanent label attached to garment. It may be on care/content label or
		separate label.
		Sterilization permit to be verified against Permit # on label.  The permit number will be either a PA number or a UT number. If it is a PA number they still need to register with
		ит.
		Note: Product available for sale must have the permit number on the textile label. The permit number is the
		sterilization permit number from the sterilizer of the down, feather or wool. It will be either a UT number or a PA
		number.  (PER. NO. UT XXXXX (two letter country abbreviation) or PA XXXX (two letter country abbreviation).
Flammability	16 CFR 1610 16 CFR 1615/1616	Class 1 Test non-exempt fabrics must be tested in every color
		Pass
		The supplier must keep all Children's Sleepwear test records and samples for a period of 7 years.
Flammability of Vinyl plastic material (if applicable)	16 CFR 1611	Rate of burning shall not exceed 1.2 in./sec as judged by the average of five determinations lengthwise and five determinations transverse to the direction of processing
Performance Claims Protocol (401)	Refer to Protocol 401	All samples shall be reviewed against the requirements of the Performance Claims Protocol to determine if
Terrormance claims Protocol (401)	Neier to Frotocol 401	additional testing or labeling is required
Softlines Regulatory Supplemental Protocol	Refer to Protocol 501	All samples shall be reviewed against the requirements of the Softlines Regulatory Supplemental Protocol to
Construction Quality		determine if additional testing or labeling is required.
Monofilament Thread	Vicual	No monofilament thread allowed
(applicable to children only)	Visual	No monomament threat allowed
Drawstrings and/or Ties (Children's of ALL ages)	ASTM F 1816-97	Must Comply with Kohl's Safety Requirement where specified
Fragile Trims	Visual	Sizes 0-5T: Must comply with Kohl's Safety Requirement
Tragac mins	7.555.	Sizes over 5T & Adult: Report Actual Findings
Zipper Guard	Visual	Present – Refer to Product Safety Policy
Hook & Loop Fasteners	Visual	Must have rounded corners – Refer to Product Safety Policy
Sharp Points & Sharp Edges	CPSC 16 CFR 1500.48 - 49	No sharp points or sharp edges – Refer to Product Safety Policy
Small Parts Warning	ASTM F963	Α.
(Applicable To All Children's Products) *See	5.11	$\Delta$ warning:
pg 7 for Warning Labeling Requirements		CHOKING HAZARD – Small parts.
		Not for children under 3 yrs.
Abuse Test	16 CFR 1500.51-53	Tension Test:
		0 to < 18 months: 10 lbf for 10s >18 to < 96 months: 15 lbf for 10s
		Torque Test: 0 to < 18 months: 2 in. lb for 10s
		>18 to < 36 months: 3 in. lb for 10s
		>36 to < 96 months: 4 in. lb for 10s
Physical Properties	AATCC 150 /AATCC 150 /2	VAUTE
Dimensional Change to Home Laundering,	AATCC 150 /AATCC 158 (3 cycles)	KNITS

Des Classics of Hand Mask	A ATCC LD2			
Dry Cleaning or Hand Wash	AATCC LP2 (Length X Width)	FIBER CONTENT 100% COTTON	FABRIC TYPE Jersey	SHRINK 6x6
(Differential Shrinkage between different fabrication should not exceed 2%)	Tide * Powder Detergent (maximum)	100% COTTON	Interlock, 1x1 rib, 2x2 rib	6x6
			Thermal (waffle)	6x6
		CVC & Cotton Rich Stretch	Jersey	6x6
			Interlock, 1x1 rib, 2x2 rib	6x6
			Fleece, French Terry	6x6
			Thermal (waffle)	6x6
		100% POLY	Jersey	5x5
			Interlock	5x5
			1x1 rib, 2x2 rib, Thermal	6x6
			Fleece, French Terry	5x5
		POLY/COTTON	Jersey, Interlock	5x5
			1x1 rib, 2x2 rib, Thermal	6x6
			Fleece, French Terry	5x5
		100% RAYON, Rayon/Spandex, Poly/Rayon, Poly/Rayon/Spandex	Jersey	6x6
			1x1 rib, 2x2 rib	6x6
		Wovens	(NITS: Allow 1% Grow FABRIC TYPE	SHRINK
		WOVENS	Shrinkage % (Plain	Similar
			weave, Twill, Sheeting)	3x3
			Shrinkage %	
			(Flannels/Dobby/ Crepe/Gauze/	
			Crepe/Gauze/ Crinkle	5x5
			Rayon/Seersucker)	
L			OVENS: Allow 1 % Gro	with Only
	AATCC 158 (3 cycles)	Dry Clean Items:		
	(maximum)	Shrinkage %		2x2
Appearance Retention		growth %	- Evaluation Pequirem	1x1
Appearance Retention	(maximum)  AATCC/ASTM TS-008 Modified  AATCC LP2	growth % Must meet all applicable Kohl's Appearance		1x1 lents
Appearance Retention	AATCC/ASTM TS-008 Modified	growth %  Must meet all applicable Kohl's Appearance Torque(max)	Tier 1	1x1 ents Tier 2
	AATCC/ASTM TS-008 Modified  AATCC LP2	growth % Must meet all applicable Kohl's Appearance		1x1 lents
	AATCC/ASTM TS-008 Modified  AATCC LP2	growth %  Must meet all applicable Kohl's Appearance Torque(max) Knits	Tier 1 5%	1x1 ents Tier 2 3%
PERFORMANCE	AATCC/ASTM TS-008 Modified  AATCC LP2	growth %  Must meet all applicable Kohl's Appearance Torque(max) Knits	Tier 1 5% 3%	1x1 ents Tier 2 3% 2%
PERFORMANCE	AATCC/ASTM TS-008 Modified AATCC LP2 Tide * Powder Detergent	growth %  Must meet all applicable Kohl's Appearance Torque(max) Knits	Tier 1 5%	1x1 ents Tier 2 3%
PERFORMANCE	AATCC/ASTM TS-008 Modified AATCC LP2 Tide * Powder Detergent  ASTM D 3786	growth %  Must meet all applicable Kohl's Appearance Torque(max) Knits Wovens	Tier 1 5% 3% Tier 1	1x1 ents Tier 2 3% 2% Tier 2
PERFORMANCE	AATCC/ASTM TS-008 Modified AATCC LP2 Tide * Powder Detergent  ASTM D 3786	growth %  Must meet all applicable Kohl's Appearance Torque(max) Knits  Wovens  < /= 4.0 oz / sq yd > 4.0 oz/ sq yd Laces, Mesh	Tier 1 5% 3% Tier 1 30 35 15	1x1 ents Tier 2 3% 2% Tier 2 30 35 15
PERFORMANCE	AATCC/ASTM TS-008 Modified AATCC LP2 Tide * Powder Detergent  ASTM D 3786	growth %  Must meet all applicable Kohl's Appearance Torque(max)  Knits  Wovens = 4.0 oz / sq yd 4.0 oz/ sq yd  laces, Mesh Functional Pockets-Seam Strength	Tier 1 5% 3% Tier 1 30 35 15	1x1 ents Tier 2 3% 2% Tier 2 30 35 15
PERFORMANCE Seam strength - Knits	AATCC/ASTM TS-008 Modified AATCC LP2 Tide * Powder Detergent  ASTM D 3786 Ib/sq.in (min)	growth %  Must meet all applicable Kohl's Appearance Torque(max)  Knits  Wovens = 4.0 oz / sq yd 4.0 oz/ sq yd  laces, Mesh  Functional Pockets-Seam Strength  Non-Functional Pockets-Seam Strength	Tier 1 5% 3% Tier 1 30 35 15 15 Data	1x1 ents Tier 2 3% 2% Tier 2 30 35 15 15 Data
PERFORMANCE Seam strength - Knits	AATCC/ASTM TS-008 Modified AATCC LP2 Tide * Powder Detergent  ASTM D 3786	growth %  Must meet all applicable Kohl's Appearance Torque(max) Knits Wovens = 4.0 oz / sq yd 4.0 oz / sq yd Laces, Mesh Functional Pockets-Seam Strength Non-Functional Pockets-Seam Strength Functional Seams	Tier 1 5% 3% Tier 1 30 35 15 15 Data Tier 1	1x1 ents Tier 2 3% 2% Tier 2 30 35 15 15 Data Tier 2
PERFORMANCE Seam strength - Knits	AATCC/ASTM TS-008 Modified AATCC IP2 Tide * Powder Detergent  ASTM D 3786 lb/sq.in (min)	growth %  Must meet all applicable Kohl's Appearance Torque(max) Knits  Wovens  < /= 4.0 oz / sq yd > 4.0 oz/ sq yd Laces, Mesh Functional Pockets-Seam Strength Non-Functional Pockets-Seam Strength Functional Seams = 3.0 oz/sq yd</td <td>Tier 1 5% 3% Tier 1 30 35 15 15 Data Tier 1 15</td> <td>1x1 ents Tier 2 3% 2% Tier 2 30 35 15 15 Data Tier 2 20</td>	Tier 1 5% 3% Tier 1 30 35 15 15 Data Tier 1 15	1x1 ents Tier 2 3% 2% Tier 2 30 35 15 15 Data Tier 2 20
PERFORMANCE Seam strength - Knits	AATCC/ASTM TS-008 Modified AATCC LP2 Tide * Powder Detergent  ASTM D 3786 Ib/sq.in (min)  ASTM D 1683 Ibs. (min)	growth %  Must meet all applicable Kohl's Appearance Torque(max) Knits  Wovens  < /= 4.0 oz / sq yd  > 4.0 oz/ sq yd  Laces, Mesh Functional Pockets-Seam Strength Non-Functional Pockets-Seam Strength Functional Seams <= 3.0 oz/sq yd 3.1-6 oz/sq yd	Tier 1 5% 3% Tier 1 30 35 15 15 Data Tier 1 15 20	1x1 ents  Tier 2 3% 2%  Tier 2 30 35 15 15 15 20 20 25
PERFORMANCE Seam strength - Knits	AATCC/ASTM TS-008 Modified AATCC LP2 Tide * Powder Detergent  ASTM D 3786 Ib/sq.in (min)  ASTM D 1683 Ibs. (min)	growth %  Must meet all applicable Kohl's Appearance Torque(max) Knits  Wovens <pre> <!--= 4.0 oz / sq yd --> 4.0 oz/ sq yd Laces, Mesh Functional Pockets-Seam Strength Non-Functional Pockets-Seam Strength Functional Seams <!--= 3.0 oz/sq yd 3.1.6 oz/sq yd 6.1-9.0 oz/sq yd 6.1-9.0</td--><td>Tier 1 5% 3% Tier 1 30 35 15 15 Data Tier 1 15</td><td>1x1 ents  Tier 2 3% 2%  Tier 2 30 35 15 15 25 Data Tier 2 20 25 30</td></pre>	Tier 1 5% 3% Tier 1 30 35 15 15 Data Tier 1 15	1x1 ents  Tier 2 3% 2%  Tier 2 30 35 15 15 25 Data Tier 2 20 25 30
PERFORMANCE Seam strength - Knits	AATCC/ASTM TS-008 Modified AATCC LP2 Tide * Powder Detergent  ASTM D 3786 Ib/sq.in (min)  ASTM D 1683 Ibs. (min)	growth %  Must meet all applicable Kohl's Appearance Torque(max) Knits  Wovens  < /= 4.0 oz / sq yd  > 4.0 oz/ sq yd  Laces, Mesh Functional Pockets-Seam Strength Non-Functional Pockets-Seam Strength Functional Seams <= 3.0 oz/sq yd 3.1-6 oz/sq yd	Tier 1 5% 3% Tier 1 30 35 15 15 Data Tier 1 15 20 25	1x1 ents  Tier 2 3% 2%  Tier 2 30 35 15 15 15 20 20 25
PERFORMANCE Seam strength - Knits	AATCC/ASTM TS-008 Modified AATCC LP2 Tide * Powder Detergent  ASTM D 3786 Ib/sq.in (min)  ASTM D 1683 Ibs. (min)	growth %  Must meet all applicable Kohl's Appearance Torque(max) Knits  Wovens <pre> <!--= 4.0 oz / sq yd --> 4.0 oz/ sq yd  &gt; 4.0 oz/ sq yd  Laces, Mesh Functional Pockets-Seam Strength Non-Functional Pockets-Seam Strength  Functional Seams </pre> <= 3.0 oz/sq yd 3.1-6 oz/sq yd 5.1-9.0 oz/sq yd >9.0 oz / sq yd	Tier 1 5% 3% Tier 1 30 35 15 15 20 25 30	1x1 ents  Tier 2 3% 2%  Tier 2 30 35 15 15 15 Data Tier 2 20 25 30 35 35
PERFORMANCE  Seam strength - Knits  Seam Strength/ Slippage - Wovens	AATCC/ASTM TS-008 Modified AATCC LP2 Tide * Powder Detergent  ASTM D 3786 Ib/sq.in (min)  ASTM D 1683 Ibs. (min)	growth %  Must meet all applicable Kohl's Appearance Torque(max)  Knits  Wovens   < /= 4.0 oz / sq yd  > 4.0 oz/ sq yd  Laces, Mesh Functional Pockets-Seam Strength Non-Functional Pockets-Seam Strength  Functional Seams = 3.0 oz/sq yd  3.1-6 oz/sq yd  3.1-6 oz/sq yd  6.1-9.0 oz/sq yd  Functional Pockets-Seam Strength Pockets-Seam Strength Pockets-Seam Strength Pockets-Seam Strength Pockets-Seam Strength Pockets-Seam Strength</td <td>Tier 1 5% 3% Tier 1 30 35 15 15 20 25 30 15</td> <td>1x1 ents  Tier 2 3% 2%  Tier 2 30 35 15 15 Data Tier 2 20 25 30 35 15</td>	Tier 1 5% 3% Tier 1 30 35 15 15 20 25 30 15	1x1 ents  Tier 2 3% 2%  Tier 2 30 35 15 15 Data Tier 2 20 25 30 35 15
PERFORMANCE  Seam strength - Knits  Seam Strength/ Slippage - Wovens  Seam Stretchability - Knits	AATCC/ASTM TS-008 Modified AATCC LP2 Tide * Powder Detergent  ASTM D 3786 lb/sq.in (min)  ASTM D 1683 lbs. (min) Record seam slippage at 1/4" opening of seam  AATCC TS-015  ASTM D 5034	growth %  Must meet all applicable Kohl's Appearance Torque(max) Knits  Wovens  < /= 4.0 oz / sq yd > 4.0 oz/ sq yd Laces, Mesh Functional Pockets-Seam Strength Non-Functional Pockets-Seam Strength  Functional Seams = 3.0 oz/sq yd 3.1-6 oz/sq yd 6.1-9.0 oz/sq yd 9.0 oz / sq yd Functional Pockets-Seam Strength Non-Functional Pockets-Seam Strength</td <td>Tier 1 5% 3% Tier 1 30 35 15 15 20 25 30 15</td> <td>1x1 ents  Tier 2 3% 2%  Tier 2 30 35 15 15 Data Tier 2 20 25 30 35 15</td>	Tier 1 5% 3% Tier 1 30 35 15 15 20 25 30 15	1x1 ents  Tier 2 3% 2%  Tier 2 30 35 15 15 Data Tier 2 20 25 30 35 15
PERFORMANCE  Seam strength - Knits  Seam Strength/ Slippage - Wovens	AATCC/ASTM TS-008 Modified AATCC LP2 Tide * Powder Detergent  ASTM D 3786 Ib/sq.in (min)  ASTM D 1683 Ibs. (min)  Record seam slippage at 1/4" opening of seam	growth %  Must meet all applicable Kohl's Appearance Torque(max) Knits  Wovens  < /= 4.0 oz / sq yd > 4.0 oz/ sq yd Laces, Mesh Functional Pockets-Seam Strength Non-Functional Pockets-Seam Strength  Functional Seams = 3.0 oz/sq yd 3.1-6 oz/sq yd 6.1-9.0 oz/sq yd 9.0 oz / sq yd Functional Pockets-Seam Strength Non-Functional Pockets-Seam Strength</td <td>Tier 1 5% 3% Tier 1 30 35 15 15 Data Tier 1 15 20 25 30 15 Data</td> <td>1x1 ents  Tier 2 3% 2%  Tier 2 30 35 15 15 Data Tier 2 20 25 30 35 35 15 Data Tier 2 Data Tier 3 Data Tier 4 Data Tier 5 Data Tier 5 Data Tier 1 Data Tier 2 Data Data</td>	Tier 1 5% 3% Tier 1 30 35 15 15 Data Tier 1 15 20 25 30 15 Data	1x1 ents  Tier 2 3% 2%  Tier 2 30 35 15 15 Data Tier 2 20 25 30 35 35 15 Data Tier 2 Data Tier 3 Data Tier 4 Data Tier 5 Data Tier 5 Data Tier 1 Data Tier 2 Data Data
PERFORMANCE  Seam strength - Knits  Seam Strength/ Slippage - Wovens  Seam Stretchability - Knits	AATCC/ASTM TS-008 Modified AATCC LP2 Tide * Powder Detergent  ASTM D 3786 lb/sq.in (min)  ASTM D 1683 lbs. (min) Record seam slippage at 1/4" opening of seam  AATCC TS-015  ASTM D 5034	growth %  Must meet all applicable Kohl's Appearance Torque(max) Knits  Wovens <pre> </pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> </pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	Tier 1 5% 3% Tier 1 30 35 15 15 Data Tier 1 15 20 25 30 15 Data Tier 1 Tier 1	1x1 ents  Tier 2 3% 2%  Tier 2 30 35 15 15 Data Tier 2 20 25 30 35 15 Data Tier 2 Tier 2 Tier 2 Tier 2
PERFORMANCE  Seam strength - Knits  Seam Strength/ Slippage - Wovens  Seam Stretchability - Knits	AATCC/ASTM TS-008 Modified AATCC LP2 Tide * Powder Detergent  ASTM D 3786 lb/sq.in (min)  ASTM D 1683 lbs. (min) Record seam slippage at 1/4" opening of seam  AATCC TS-015  ASTM D 5034	growth %  Must meet all applicable Kohl's Appearance Torque(max) Knits  Wovens <pre> </pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre> <pre>  <pre>  <pre>  <pre>  <pre>  <pre> <pre> </pre> <pre> <pre> <pre> <pre> </pre> <pre> &lt;</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	Tier 1 5% 3% Tier 1 30 35 15 15 Data Tier 1 15 20 25 30 15 Data Tier 1 20×15	1x1 ents  Tier 2 3% 2%  Tier 2 30 35 15 15 Data Tier 2 20 25 30 35 15 Data Tier 2 20 25 30 Tier 2 20 25 30 Tier 2 20 25 30 Tier 2 20 Tier 2
PERFORMANCE  Seam strength - Knits  Seam Strength/ Slippage - Wovens  Seam Stretchability - Knits	AATCC/ASTM TS-008 Modified AATCC LP2 Tide * Powder Detergent  ASTM D 3786 lb/sq.in (min)  ASTM D 1683 lbs. (min) Record seam slippage at 1/4" opening of seam  AATCC TS-015  ASTM D 5034	growth %  Must meet all applicable Kohl's Appearance Torque(max) Knits  Wovens <pre> <!--= 4.0 oz / sq yd --> 4.0 oz/ sq yd \text{Laces, Mesh} Functional Pockets-Seam Strength Non-Functional Pockets-Seam Strength Functional Seams </pre> 3.1 - 6 oz/sq yd 3.1 - 6 oz/sq yd 9.0 oz / sq yd Functional Pockets-Seam Strength Non-Functional Pockets-Seam Strength Seams   (= 3.0 oz/sq yd 9.0 oz / sq yd Functional Pockets-Seam Strength Non-Functional Pockets-Seam Strength Non-Functional Pockets-Seam Strength <td>Tier 1 5% 3% Tier 1 30 35 15 15 Data Tier 1 15 20 25 30 15 Data Tier 1 20 x 15</td> <td>1x1 ents  Tier 2 3% 2%  Tier 2 30 35 15 15 Data Tier 2 20 25 30 35 15 Data Tier 2 20 25 30 Tier 2 20 25 30 35 Tier 2 20 30 35 Tier 2 30 30 35 Tier 2 30 30 35 35 Tier 2</td>	Tier 1 5% 3% Tier 1 30 35 15 15 Data Tier 1 15 20 25 30 15 Data Tier 1 20 x 15	1x1 ents  Tier 2 3% 2%  Tier 2 30 35 15 15 Data Tier 2 20 25 30 35 15 Data Tier 2 20 25 30 Tier 2 20 25 30 35 Tier 2 20 30 35 Tier 2 30 30 35 Tier 2 30 30 35 35 Tier 2
PERFORMANCE  Seam strength - Knits  Seam Strength/ Slippage - Wovens  Seam Stretchability - Knits	AATCC/ASTM TS-008 Modified AATCC LP2 Tide * Powder Detergent  ASTM D 3786 lb/sq.in (min)  ASTM D 1683 lbs. (min) Record seam slippage at 1/4" opening of seam  AATCC TS-015  ASTM D 5034	growth %  Must meet all applicable Kohl's Appearance Torque(max)  Knits  Wovens <pre> <!--= 4.0 oz / sq yd --> 4.0 oz/ sq yd   4.0 oz/ sq yd   1.0 oz/ sq yd   1.0 oz/ sq yd   1.0 oz/ sq yd   2.0 oz/ sq yd   2.0 oz/ sq yd   3.1 - 6 oz/sq yd   3.1 - 6 oz/sq yd   5.1 - 9.0 oz/sq yd   5.1 - 5 oz/s</pre>	Tier 1 5% 3% Tier 1 30 35 15 15 20 25 30 15 Data Tier 1 11 20 25 40 x 35	1x1 ents  Tier 2 3% 2%  Tier 2 30 35 15 15 Data Tier 2 20 25 30 35 15 Data  Tier 2 20 25 30 30 35 15 Tis Data Tier 2 45 x 40
PERFORMANCE  Seam strength - Knits  Seam Strength/ Slippage - Wovens  Seam Stretchability - Knits  Tensile Strength (Wovens)	AATCC/ASTM TS-008 Modified AATCC LP2 Tide * Powder Detergent  ASTM D 3786 Ib/sq.in (min)  ASTM D 1683 Ibs. (min)  Record seam slippage at 1/4" opening of seam  AATCC TS-015  ASTM D 5034 Ibs. (min)	growth %  Must meet all applicable Kohl's Appearance Torque(max)  Knits  Wovens <pre> <!--= 4.0 oz / sq yd --> 4.0 oz/ sq yd   4.0 oz/ sq yd   1.0 oz/ sq yd   1.0 oz/ sq yd   1.0 oz/ sq yd   2.0 oz/ sq yd   2.0 oz/ sq yd   3.1 - 6 oz/sq yd   3.1 - 6 oz/sq yd   5.1 - 9.0 oz/sq yd   5.1 - 5 oz/s</pre>	Tier 1 5% 3% Tier 1 30 35 15 15 Data 15 20 25 30 15 Data Tier 1 20×15 25×20 40×35 60×40	1x1 ents  Tier 2 3% 2%  Tier 2 30 35 15 15 Data Tier 2 20 25 30 35 15 Data  Tier 2 20 25 30 35 15 Tier 2 20 25 30 30 35 45 x 40 75 x 50
	AATCC/ASTM TS-008 Modified AATCC LP2 Tide * Powder Detergent  ASTM D 3786 Ib/sq.in (min)  ASTM D 1683 Ibs. (min)  Record seam slippage at 1/4" opening of seam  AATCC TS-015  ASTM D 5034 Ibs. (min)	growth %  Must meet all applicable Kohl's Appearance Torque(max) Knits  Wovens = 4.0 oz / sq yd</p > 4.0 oz/ sq yd > 4.0 oz/ sq yd  Laces, Mesh Functional Pockets-Seam Strength Non-Functional Pockets-Seam Strength Functional Seams = 3.0 oz/sq yd 3.1-6 oz/sq yd 9.0 oz / sq yd Functional Pockets-Seam Strength Non-Functional Pockets-Seam Strength Non-Functional Pockets-Seam Strength Non-Functional Pockets-Seam Strength  Min 7lbs or 50% elongation        1 to 6 oz sq /yd	Tier 1 5% 3% Tier 1 30 35 15 15 Data Tier 1 15 20 25 30 15 Data Tier 1 20×15 25×20 40×35 60×40 Tier 1	1x1 ents  Tier 2 3% 2%  Tier 2 30 35 15 15 15 Data Tier 2 20 25 30 35 15 Data  Tier 2 25 30 30 35 45 x 40 75 x 50 Tier 2
PERFORMANCE  Seam strength - Knits  Seam Strength/ Slippage - Wovens  Seam Stretchability - Knits  Tensile Strength (Wovens)	AATCC/ASTM TS-008 Modified AATCC LP2 Tide * Powder Detergent  ASTM D 3786 Ib/sq.in (min)  ASTM D 1683 Ibs. (min)  Record seam slippage at 1/4" opening of seam  AATCC TS-015  ASTM D 5034 Ibs. (min)	growth %  Must meet all applicable Kohl's Appearance Torque(max)  Knits  Wovens <pre> </pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> <pre> </pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	Tier 1 5% 3% Tier 1 30 35 15 15 Data Tier 1 15 20 25 30 15 Data  Tier 1 20 × 15 25×20 40 × 35 60×40 Tier 1	1x1 ents  Tier 2  3%  2%  Tier 2  30  35  15  15  Data  Tier 2  20  25  30  35  15  Data  Tier 2  20  25  30  35  15  Data  Tier 2  20  25  40  75 x 50  Tier 2

Attachment Strength*	16 CFR 1500.51-53 Pt. F	A) REQUIREMENT (for all garments):		
A) Applies to all Rings/Sliders	(Saf Q)	No detachment at 25 lbs.  DATA ONLY: Report the point at which the trim fails, or if there is no detachment at 50 lbs.		
B) Applies to Buttons Spans Small Barts				
B) Applies to Buttons, Snaps, Small Parts, Belt Loops, Zipper Tab, etc.		B) REQUIREMENT: Over 5T - Adult: No detachment at 17 lbs. for 10 seconds		
		Exceptions:		
C) Applies to Hanger Loops		Buttons: 20lbs  DATA ONLY: Report the point at which the trim fails, or if there is no detachment at 50 lbs.		
D) Over 5T-Adult: Fragile Trims: Beads,		C) PEOLIDEMENT:		
Rhinestones, etc		C) REQUIREMENT: No detachment at 5 lbs.		
		DATA ONLY: Report the point at which the tr	im fails, or if there is	s no detachment at 50 lbs.
		D) REQUIREMENT:		
		5 lbs. for 10 seconds minimum		
Pilling Resistance	ASTM D 3512		Tier 1	Tier 2
rilling Resistance	A31M D 3312	30 Min	3.5	4.0
		60 Min	3.0	3.5
Abrasion Resistance	ASTM D 4966	15,000 rubs	3.0	3.3
Attachment Strength 0-5T*	16 CFR 1500.51-53 Pt. F (Saf Q)	0-5T: No detachment at 17lbs for 10 seconds	(no ovcentions)	
_	10 CFK 1500.51-53 Pt. F (5dl Q)	**Must test in original state, after 1 wash, a		
Applies to ALL trims No fragile trims				
allowed				
Actual Use - Functionality	Actual use / functionality	Zipper shall zip, unzip freely and smoothly fo	or 10 cycles	
		Satisfactory if functional satisfactory or unsa	itisfactory for each re	epetition
			,	
Mitten/jacket accessory system break away	ASTM F963 (Mod)	*Buttons or any other functional feature  Accessory clip system must breakaway at 4lb	os maximum:	
features and releases	7511111303 (moa)	Report actual release force of each repetitio	n	
		Satisfactory/Unsatisfactory for each repetition Lab will need both male and female parts of		ed lacket or sleeve of lacket with clips and
		mitten/glove with clips	cops to test. Will be	rea jacket of steere of jacket with elips and
Mitten/jacket accessory system cycling test	Standard Measurement	If any breakage or damage to clip before 100	cycles, note what c	ycle breakage occurred and type of damage
	Test 2 samples; Cycle 100 times	Satisfactory/Unsatisfactory for each sample		
		Lab will need both male and female parts of	clips to test. Will ne	ed jacket or sleeve of jacket with clips and
		mitten/glove with clips		
Colorfastness Properties				
Colorfastness to Chlorine AND Non-Chlorine Bleach	AATCC/ASTM TS-001	Shade Change: Grade 4 min		
Colorfastness to Crocking	AATCC 8/116 (min) Original State	All fabrics (except listed below):	Ti 4	Ti 2
	If results fail in original state, perform after 1 Wash/Dry Cycle	dry	Tier 1 4.0	Tier 2 4.0
		wet	3.0	3.0
		Pigment Dyed/Printed, Lightly Brushed, Sand Washed, Piled, Sulphur, Denim,		
		Indigo & Silk blends:		
		dry	3.5	3.5
Analytical Test		wet	2.0	2.0
Formaldehyde	Kohl's TM-5 (only for 4 years and up)	Negative, If Spot Test is Positive, proceed wi	ith sten 2	
· omalacityac	JIS L 1041:2000 -	Children over 5T & Adults = 75 ppm max.	step 2	
	Sec. 5.3.1 (2) Method B, JIS Water Extraction Method	Children's 0-5T = 20 ppm max.		
pH Value	AATCC 81	Requirement: 5.0 - 8.0 (No tolerance)		
ADDITIONAL COLORWAY TESTING	16 CED 1610	Class 1		
Flammability	16 CFR 1610	Class 1 Test non-exempt fabrics must be tested in e	very color	
		·		
Formaldehyde	Kohl's TM-5 (only for 4 years and up)	Negative, If Spot Test is Positive, proceed with step 2  Children over 4 years & Adults = 75 ppm max.		
	JIS L 1041:2000 –			
	Sec. 5.3.1 (2) Method B, JIS Water Extraction Method	Children's 0-5T = 20 ppm max.		
pH Value	AATCC 81	Requirement: 5.0 - 8.0 (No tolerance)		
Appearance Retention	AATCC/ASTM TS-008 Modified	Must meet all applicable Kohl's Appearance Evaluation Requirements (Refer KAR SOP)		
	Ide " Powder Detergent			
	Tide ® Powder Detergent	All fabrics (except listed below):		
Colorfastness to Crocking  ***For Burnout or Garment Dyed products,	AATCC 8/116 Original State	All fabrics (except listed below):		4.0
***For Burnout or Garment Dyed products, please make sure to test c/f crocking on	AATCC 8/116	dry		4.0
***For Burnout or Garment Dyed products,	AATCC 8/116 Original State	dry wet	d Washed Piled Sul	3.0
***For Burnout or Garment Dyed products, please make sure to test c/f crocking on BOTH the inside and outside of the	AATCC 8/116 Original State	dry wet Pigment Dyed/Printed, Lightly Brushed, Sand	d Washed, Piled, Sul	3.0 ohur, Denim, Indigo & Silk blends:
***For Burnout or Garment Dyed products, please make sure to test c/f crocking on BOTH the inside and outside of the	AATCC 8/116 Original State	dry wet Pigment Dyed/Printed, Lightly Brushed, Sand	d Washed, Piled, Sul	3.0 phur, Denim, Indigo & Silk blends: 3.5
***For Burnout or Garment Dyed products, please make sure to test c/f crocking on BOTH the inside and outside of the garment***	AATCC 8/116 Original State If results fail in original state, perform after 1 Wash/Dry Cycle	dry wet  Pigment Dyed/Printed, Lightly Brushed, Sandry wet	d Washed, Piled, Sul	3.0 ohur, Denim, Indigo & Silk blends:
***For Burnout or Garment Dyed products, please make sure to test c/f crocking on BOTH the inside and outside of the	AATCC 8/116 Original State	dry wet Pigment Dyed/Printed, Lightly Brushed, Sand	d Washed, Piled, Sul	3.0 phur, Denim, Indigo & Silk blends: 3.5
***For Burnout or Garment Dyed products, please make sure to test c/f crocking on BOTH the inside and outside of the garment***  Colorfastness to Chlorine AND Non-Chlorine	AATCC 8/116 Original State If results fail in original state, perform after 1 Wash/Dry Cycle  AATCC/ASTM TS-001  ASTM D 5034	dry wet  Pigment Dyed/Printed, Lightly Brushed, Sandry wet	d Washed, Piled, Sul Tier 1	3.0 phur, Denim, Indigo & Silk blends: 3.5
***For Burnout or Garment Dyed products, please make sure to test c/f crocking on BOTH the inside and outside of the garment***  Colorfastness to Chlorine AND Non-Chlorine Bleach	AATCC 8/116 Original State If results fail in original state, perform after 1 Wash/Dry Cycle  AATCC/ASTM TS-001	dry wet  Pigment Dyed/Printed, Lightly Brushed, Sandry wet		3.0 ohur, Denim, Indigo & Silk blends: 3.5 2.0
***For Burnout or Garment Dyed products, please make sure to test c/f crocking on BOTH the inside and outside of the garment***  Colorfastness to Chlorine AND Non-Chlorine Bleach	AATCC 8/116 Original State If results fail in original state, perform after 1 Wash/Dry Cycle  AATCC/ASTM TS-001  ASTM D 5034	dry wet Pigment Dyed/Printed, Lightly Brushed, San dry wet Shade Change: Grade 4 min	Tier 1	3.0 phur, Denim, Indigo & Silk blends:  3.5 2.0  Tier 2
***For Burnout or Garment Dyed products, please make sure to test c/f crocking on BOTH the inside and outside of the garment***  Colorfastness to Chlorine AND Non-Chlorine Bleach	AATCC 8/116 Original State If results fail in original state, perform after 1 Wash/Dry Cycle  AATCC/ASTM TS-001  ASTM D 5034	dry wet Pigment Dyed/Printed, Lightly Brushed, San dry wet Shade Change: Grade 4 min <td>Tier 1 20 x 15</td> <td>3.0  ohur, Denim, Indigo &amp; Silk blends:  3.5  2.0  Tier 2  20x20</td>	Tier 1 20 x 15	3.0  ohur, Denim, Indigo & Silk blends:  3.5  2.0  Tier 2  20x20

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Tear Strongth (Moyens)	ASTM D 1424	>9oz/ sq yd	60x40 Tier 1	75 x 50 Tier 2
Tear Strength (Wovens)	ASTM D 1424 lbs. (min)		ner 1	Her Z
	. ,	< /= 3.0 oz/sq yd	1.5x1.0	2.0 x 1.5
		3.1 to 6 oz sq /yd	2.0x1.5	2.5x2.0
		6.1 to 9 oz/sq yd	2.5x2.0	3.0x2.0
	ACTALS 1000	>9oz/ sq yd	3.5 x 3.0	3.5 x 3.0
Seam Strength/Slippage (wovens)	ASTM D 1683 (Functional Seams)		Tier 1	Tier 2
(,	(Fulrctional Sealis) Ibs. (min) Record seam slippage at 1/4" opening of seam	< /= 3.0 oz/sq yd	15	20
		3.1 to 6 oz sq /yd	20	25
		6.1 to 9 oz/sq yd	25	30
		9.1 to 10 oz / sq yd	30	35
		Functional Pockets- Seam Strength	15	15
		Non-Functional Pockets- Seam Strength	Data	Data
Bursting Strength ( Knits)	ASTM D 3786		Tier 1	Tier 2
	lbs/sq.in (min)	> 12 oz/ sq yd	50	60
		< /= 4 oz/ sq yd	30	40
		> 4 oz/ sq yd	40	50
		Lace, mesh etc	15	15
Seam Strength (Knits)	ASTM D 3786		Tier 1	Tier 2
	lbs/sq.in (min)	< /= 4.0 oz / sq yd	30	40
		> 4.0 oz/ sq yd	40	45
		Lace, mesh etc	15	15
REQUIRED WHERE APPLICABLE AT ADDITIONA	AL COST			
Kohl's Durability Evaluation *	Kohl's Durability Evaluation	Fragila trims, host transfer & coroon prints	Must most all and	able Kohl's Durability Evaluation Requirements
Koni S Durability Evaluation .	Tide ® Powder Detergent	Fragile trims, neat transfer & screen prints -	viust meet all applica	able Koni's Durability Evaluation Requirements
Resistance to Unsnapping/Snapping Buttons	ASTM D 4846	Requirement = 1.5-8 lbs. max.		
(Children's of ALL ages)				
Colorfastness to Saliva * (0-36 months only)	64LFGB B 82.92-3, Part 1	Staining : Grade 4.5 min.		
Top Stop Attachment Strength (Children's of ALL ages)	ASTM D 2061;22.2	Open End Zippers (2 & 3 Part Zipper Tab) Requirement = Refer to protocol 306 – Zippers		
Zipper Tab Twist (Children's Sizes 0-5T)	ASTM F 963	All Decorative (3 or more parts) Zipper Pulls must meet 4.0 in./lbs. minimum		
Pile Retention (Velvet, Velveteen, Velour, Corduroy, and Faux Fur)	ASTM D4685 Modified Option B	Face: 250 Cycles, Grade: 3.5 min. Back: 50 Cycles, Grade 3.0 min.		
Nickel Content – as per kohl's safety policy	Kohl's TM-18	Negative		
Colorfastness to Water * (Color block fabrics & contrast trims)	AATCC 107	Shade Change : Grade 4 min Self Staining: Grade 4 min Multi-fiber Staining: Grade 4.0 min		
Colorfastness to Sea Water * (Swimwear Only)	AATCC 106	Shade Change : Grade 3.5 min Self Staining: Grade 4 min Multi-fiber Staining: Grade 4.0 min		
Colorfastness to Chlorinated Pool Water * (Swimwear Only)	AATCC 162	Shade Change: Grade 3.5 min		
Colorfastness to Perspiration – Acid Only * (Activewear/Intimates/Linings)	AATCC 15	Shade Change: Grade 4 min Self Staining: Grade 4 min Multi-fiber Staining: Grade 4.0 min		
Colorfastness to Light* (Acvive/Outerwear/Swimwear)	AATCC 16.3-2012 10 AFU & 20 AFU	All Colors (except listed below): Shade Change: 10 AFU: Grade 4.0 min 20 AFU: Grade 3.5 min Neons/Brights/Whites/Pastels: Shade Change: 10 AFU: Grade 3.0 min 20 AFU: Grade 2.0 min		
	ASTM D4964-96(2012) E1  Modification: Take two 7.0 inch long width specimens from a large area of the garment, align the panels with face side out, stitch the two panels and parallel to the width of the specimen. Place another stitch at 5.0 inch from the first stitch, to create 5.0 inch loop circumference specimen  **If garment submission is too small - take the largest size possible	To be recorded as DATA ONLY: Growth: Report Elongated distance & percentage after 60 seconds & 30 minutes.  PASS/FAIL: Recovery: 85% min after 60 seconds, Recovery: 85% min. after 30 minutes Report modulus at 30%, 50% & 70%. Report Elongation at 10 lbs		
Magnetic Closures	Refer to Protocol 502	All samples shall be reviewed against the rec	uirements of Supple	mental Magnetic Closure protocol.

Lead Content in Surface Coating –	CPSC-CH-E1003-09.1	Children of ALL Ages:		
Scrapeable in each color*		<90 ppm (0.009% total weight)		
		Adults:		
		<90 ppm max (0.009% total weight)		
		Refer to Kohl's Product Safety Policy fo	r additional requirement on Composite Testing	
Total Lead in Substrate Material*	CPSC-CH-E1002-08.1/CPSC-CH-E1001-08.1	Children's of ALL ages & Adults -		
(Accessible components)		≤ 90 ppm max (0.009% total weight)		
		Refer to Kohl's Product Safety Policy fo	r additional requirement on 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, DIDP, DNOP, or DCHP individually.		
		Component testing is allowed.		
		Compositing up to 3 like materials is al		
		Product manufactured and imported as of April 25, 2018 must comply.		
Soluble Heavy Metals*	ASTM F 963	Children's Toys = Defined as a consumer product designed or intended by the manufacturer for a child, for use by		
Applies to Children's Toys		the child when the child plays. 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 - 9	0 ppm	
Lead, Cadmium and Phthalate*	<u>Lead and Cadmium</u> EPA SW 846	Washington Children's Safe Products Act		
Applicable to children product including:	Method # 3050B/3051 (Mod.) / CPSCCH-E1003-09.1/ CPSC-	≤ 90 ppm (lead)		
	CHE1002-08.1 / CPSC-CHE1001-08.1	≤ 40 ppm (Cadmium)		
- Child car seats		≤ 0.1% (DEHP, BBP, DBP, DINP, DIDP, DnHP, DnOP, DIBP, DnPP or DCHP) (individually or in combination)		
- Clothing	<u>Phthalate</u>			
- Cosmetics for children under the age of 12	CPSC-CHC1001-09.3	Note: Actual test would be performed on below suggested accessible materials.		
- Jewelry for children under the age of 12 - Products to help a child with sucking or				
teething, to facilitate sleep, relaxation, or		Substances	Suggested materials	
the feeding of a child		Lead	Follow CPSC lead	
		Cadmium	Follow CPSC lead	
		Phthalates	Coating & Plasticized materials	
		The Washington standard car	nnot be enforced for products to which a federal standard applies.	
(*) asterisk = ALL COLORWAYS MUST BE TEST				
PRICING AND ADDITIONAL NOTE: *Please re	efer to Kohl's preferred third party labs for individual pricing and	samples needed.		

PROTOCOL VERSION	DESCRIPTION OF CHANGE	DATE REVISION / APPROVED BY
		Kevin Makocy
224-1	Protocol creation	12/8/2022
		Kevin Makocy
224-2	Added Reinforced Knee test line	1/24/2023
	Updated requirements for seam strength/seam slippage for wovens and	Violet Nelson
224-3	bursting strength for knits	6/13/2023
		Violet Nelson
224-4	Removed year from ASTM F963 test	Feb 2024
	Added Tensile Strength and Tear Strength to full package	Kevin Makocy
224-5	Updated Pilling Resistance	March 2024
224-6	Updated Total Lead in Substrate requirement to be 90 ppm instead of 100 ppm, per labs advisement/MN Law & include ADULTS in requirement     Updated Phthalates to include DNOP and DIDP per labs advisement/ MN Law	Jackie Deppisch Jan 2025