Protocol 802-24				
	Kitchen Towels/Dish Cloths/Dish Towels/Drying Mats			
Performance Test Test Method Requirement				
Initial Package				
Label Verification				
Label Review	Care Labeling 16 CFR 423	Verify Information on TRF matches the label		
	16 CFR 300/ 19 CFR 134	Fiber content, Care, Country of Origin, Manufacturers Registration Number, Wool Products Registration Number must		
	Textile Fiber Products Identification Act 16 CFR 303	meet Federal Standards		
	Wool Products Labeling Act	If labeling or packaging is not attached to product, artwork must be provided		
Tracking Label:	Consumer Product Safety	Refer to Kohl's Tracking Label Section in the Labeling Guideline		
	Improvement Act of 2008 (CPSIA)	Policy.		
Children's product: ALL ages		Following information must be provided:		
	SEC. 103	Retailer's Name (Kohl's)		
		Style Number/Name Factory Number		
		Date (Month/Year)		
Adult Tracking Label:	Kohl's Requirement	TO BE MARKED AS PASS/FAIL		
**If space limitations exist,	Kom s Requirement	Can be included on packaging when necessary:		
contact Kohl's Quality Assurance		Kohl's Assigned Factory Number		
& Product Integrity teams to		Manufacture Date (Month/Year)		
discuss minimum required		UPC#		
information (quality.				
assurance@kohls.com).** Packaging Review	FPLA/UPLR	Should be legibly marked with the following information and		
rackaging neview	16 CFR 500 &	verified:		
Actual packaging or artwork	19 CFR 134	Distributor's name, trademark or other means of identification		
must be provided	13 6/1/125 /	of the manufacturer or packer and 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 (if applicable)		
		Country of origin (if imported)		
		Product size (if applicable)		
		Refer to Kohl's FPLA/UPLR guideline		
Performance Claims for	Refer to Protocol 1000	All samples shall be reviewed against the requirements of the		
Home Textile Products		Performance Claims for Home Textile Products Protocol to		
(1000)	Pofor to Drotocal E01	determine if 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 determine if		
Juppiemental Protocol		additional testing or labeling is required.		
Physical Properties		passional testing of labeling is required.		
Fiber Content	AATCC 20/ 20A	One Fiber Only: No Tolerance		
	FTIR	Two or More Fibers: +/- 3% max deviation from contracted fiber content		
		Functional Fibers i.e. Spandex: +/- 2% max deviation from contracted fiber content		
Count	ASTM D 3775	Report Actual Data		

Yarn size Fabric Weight Product Weight Flammability Analytical	ASTM D 1059 ASTM D 3776 Kohl's TM-8			
Product Weight Flammability	Kohl's TM-8		± 5% max deviation from contracted yarn size	
Flammability		±5% max (oz/sqyd) deviation from contracted weight		
•		Report Actual Data (lbs/doz & lbs, ounces of 1 towel)		
Analytical	ASTM D 1230	Class 1		
Allarytical				
Formaldehyde – Adults & children over 5T	Kohl's TM-5 JIS L 1041:2011 –	Negative, If Spot Test is Positive/inco 2	nclusive, proceed with step	
	Sec. 8.3.1 & 8.1.4 Method A or B	Children over 5T & Adults = 75 ppm	max.	
Formaldehyde - Children's 0-5T	JIS L 1041:2011 – Sec. 8.3.1 & 8.1.4 Method A or B	Children's 0-5T = 20 ppm max.		
pH Value (textiles only)	AATCC 81	All colorways: 5.0-8.0 (No Tolerance)		
CA Prop 65* (if applicable)	Refer to protocol 1300	All samples shall be reviewed against California Prop 65	t the requirements of	
Softlines Regulatory Supplemental Protocol	Refer to Protocol 501	All samples shall be reviewed against the requirements of the Softlines Regulatory Supplemental Protocol to determine if additional testing or labeling is required.		
Attachment Strength 0-5T* Applies to ALL trims	16 CFR 1500.51-53 Pt. F (Saf Q)	0-5T: No detachment at 17lbs for 10 seconds (no exceptions) **Must test in original state, after 1 wash, and after 5 washes		
Dimensional Change				
Dimensional Change to	AATCC 150 (after 3 washes)		Tier 1	
Laundering	(Length x Width)	Waffle Weave:		
(entire sample to be washed)	(Length x Width)	Flat Weave/Terry:		
(entire sample to se masilea)	Tide ® Powder Detergent		±1.5%	
		All Growth: 2% max		
		**For Dobby shrinkage: Report data	-	
		measurement of the towel length & <b>Tier 2</b> : Use same requirements as Tie		
		washes or 1 dry clean cycle	ir i, evaluate arter 5 and 5	
Appearance Retention	AATCC/ASTM TS-008 Modified Tide ® Powder Detergent	Must meet all applicable Kohl's Appearance Evaluation Requirements		
Strength & Durability				
Tensile Strength	ASTM D 5034	Tier 1: 30 lbs min		
	(CRE/CRT Tensile Testing Machine)	<b>Tier 2:</b> Use same requirements as Tier 1, evaluate original state & after 5 washes or 1 dry clean		
Surface Water Absorbency	ASTM D 4772 (Use Alternate Sample Prep	Tier 1 & 2		
Face and back to be tested, not trim	Procedure; section 8.2 & perform A/3 laundering cycles)	Terry/Microfiber:	40% min	
Drying mats: test front only		Sheared Loop (velour):	30% min	

[		T	-
Surface Water Absorbency	AATCC 79	Tier 1 & 2	
(flat woven/plain		Flat Wovens / Plain Weave / Non-Terry: <10 seconds	
weave/non-terry side)			
Face and back to be tested,			
not trim			
Drying mats: test front only			
Colorfastness	,		
Colorfastness to Chlorine	AATCC/ASTM TS-001	Shade Change Grade 4 min	ı <b>.</b>
Bleach AND Non-chlorine			
Bleach			
Cala Santa and a Mata	AATCC 407	Charle Charles	C. J. A
Colorfastness to Water	AATCC 107	Shade Change	Grade 4 min.
		Self-Staining	Grade 4 min.
		Staining	Grade 4 min.
Colorfastness to Crocking	AATCC 8/116	All fabrics/dyes (except listed below)	•
Coloridatiless to crocking	700000 0/110	Dry - Grade 4 min	
		Wet - Grade 3 min	
		Wet Grade 3 mm	
		Pigment Dyed/Printed, Direct Dye, V	at Dve Sulfur Lightly
		Brushed, Piled, Indigo:	at byc, sanar, Eightry
		Dry - Grade 3.5 min	
		Wet - Grade 2 min	
		Wet - Grade 2 min	
Daali Chaining an Carratan	A ATCC 127		
Back Staining on Counter	AATCC 137	Staining Grade 4 min.	
Surface			
(if applicable)			
ADDITIONAL COLODWAY T	ESTING		
ADDITIONAL COLORWAY T	T	Class 1	
Flammability	ASTM D 1230	Class 1	
Flammability Formaldehyde - Adults &	T	Negative, If Spot Test is Positive/inco	onclusive, proceed with step
Flammability	ASTM D 1230 Kohl's TM-5		enclusive, proceed with step
Flammability Formaldehyde - Adults &	ASTM D 1230 Kohl's TM-5 JIS L 1041:2011 –	Negative, If Spot Test is Positive/inco 2	
Flammability Formaldehyde - Adults &	ASTM D 1230 Kohl's TM-5	Negative, If Spot Test is Positive/inco	
Flammability Formaldehyde - Adults &	ASTM D 1230 Kohl's TM-5 JIS L 1041:2011 –	Negative, If Spot Test is Positive/inco 2	
Flammability Formaldehyde - Adults & Children over 5T	ASTM D 1230 Kohl's TM-5 JIS L 1041:2011 –	Negative, If Spot Test is Positive/inco 2 Children <u>over 5T</u> & Adults = 75 ppm	
Flammability Formaldehyde - Adults &	ASTM D 1230 Kohl's TM-5 JIS L 1041:2011 – Sec. 8.3.1 & 8.4.1 Method A or B	Negative, If Spot Test is Positive/inco 2	
Flammability Formaldehyde - Adults & Children over 5T  Formaldehyde - Children's 0-5T	ASTM D 1230  Kohl's TM-5  JIS L 1041:2011 —  Sec. 8.3.1 & 8.4.1 Method A or B  JIS L 1041:2011 —  Sec. 8.3.1 & 8.4.1 Method A or B	Negative, If Spot Test is Positive/inco 2  Children <u>over 5T</u> & Adults = 75 ppm  Children's 0-5T = 20 ppm max.	max.
Flammability Formaldehyde - Adults & Children over 5T  Formaldehyde - Children's 0-5T  pH Value	ASTM D 1230  Kohl's TM-5  JIS L 1041:2011 –  Sec. 8.3.1 & 8.4.1 Method A or B  JIS L 1041:2011 –	Negative, If Spot Test is Positive/inco 2 Children <u>over 5T</u> & Adults = 75 ppm	max.
Flammability Formaldehyde - Adults & Children over 5T  Formaldehyde - Children's 0-5T	ASTM D 1230  Kohl's TM-5  JIS L 1041:2011 – Sec. 8.3.1 & 8.4.1 Method A or B  JIS L 1041:2011 – Sec. 8.3.1 & 8.4.1 Method A or B  AATCC 81  ASTM D 4772	Negative, If Spot Test is Positive/inco 2  Children <u>over 5T</u> & Adults = 75 ppm  Children's 0-5T = 20 ppm max.  All colorways: 5.0-8.0 (No Tolerance)	max.
Flammability Formaldehyde - Adults & Children over 5T  Formaldehyde - Children's 0-5T  pH Value	ASTM D 1230  Kohl's TM-5  JIS L 1041:2011 – Sec. 8.3.1 & 8.4.1 Method A or B  JIS L 1041:2011 – Sec. 8.3.1 & 8.4.1 Method A or B  AATCC 81  ASTM D 4772 (Use Alternate Sample Prep	Negative, If Spot Test is Positive/inco 2  Children <u>over 5T</u> & Adults = 75 ppm  Children's 0-5T = 20 ppm max.	max.
Flammability Formaldehyde - Adults & Children over 5T  Formaldehyde - Children's 0-5T  pH Value	ASTM D 1230  Kohl's TM-5  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  AATCC 81  ASTM D 4772 (Use Alternate Sample Prep Procedure; section 8.2 & perform	Negative, If Spot Test is Positive/inco 2  Children <u>over 5T</u> & Adults = 75 ppm  Children's 0-5T = 20 ppm max.  All colorways: 5.0-8.0 (No Tolerance)  Tier 1 & 2	max.
Flammability Formaldehyde - Adults & Children over 5T  Formaldehyde - Children's 0-5T  pH Value Surface Water Absorbency	ASTM D 1230  Kohl's TM-5  JIS L 1041:2011 – Sec. 8.3.1 & 8.4.1 Method A or B  JIS L 1041:2011 – Sec. 8.3.1 & 8.4.1 Method A or B  AATCC 81  ASTM D 4772 (Use Alternate Sample Prep	Negative, If Spot Test is Positive/inco 2  Children <u>over 5T</u> & Adults = 75 ppm  Children's 0-5T = 20 ppm max.  All colorways: 5.0-8.0 (No Tolerance)	max.
Flammability Formaldehyde - Adults & Children over 5T  Formaldehyde - Children's 0-5T  pH Value Surface Water Absorbency Face and back to be tested, not trim	ASTM D 1230  Kohl's TM-5  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  AATCC 81  ASTM D 4772 (Use Alternate Sample Prep Procedure; section 8.2 & perform	Negative, If Spot Test is Positive/inco 2  Children over 5T & Adults = 75 ppm  Children's 0-5T = 20 ppm max.  All colorways: 5.0-8.0 (No Tolerance)  Tier 1 & 2  Terry/Microfiber:	max. 40% min
Flammability  Formaldehyde - Adults & Children over 5T  Formaldehyde - Children's 0-5T  pH Value  Surface Water Absorbency  Face and back to be tested,	ASTM D 1230  Kohl's TM-5  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  AATCC 81  ASTM D 4772 (Use Alternate Sample Prep Procedure; section 8.2 & perform	Negative, If Spot Test is Positive/inco 2  Children <u>over 5T</u> & Adults = 75 ppm  Children's 0-5T = 20 ppm max.  All colorways: 5.0-8.0 (No Tolerance)  Tier 1 & 2	max. 40% min
Flammability Formaldehyde - Adults & Children over 5T  Formaldehyde - Children's 0-5T  pH Value Surface Water Absorbency Face and back to be tested, not trim  Drying mats: test front only	ASTM D 1230  Kohl's TM-5  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  AATCC 81  ASTM D 4772 (Use Alternate Sample Prep Procedure; section 8.2 & perform A/3 laundering cycles)	Negative, If Spot Test is Positive/inco 2  Children over 5T & Adults = 75 ppm  Children's 0-5T = 20 ppm max.  All colorways: 5.0-8.0 (No Tolerance)  Tier 1 & 2  Terry/Microfiber:  Sheared Loop (velour):	max. 40% min
Flammability Formaldehyde - Adults & Children over 5T  Formaldehyde - Children's 0-5T  pH Value Surface Water Absorbency Face and back to be tested, not trim  Drying mats: test front only Surface Water Absorbency	ASTM D 1230  Kohl's TM-5  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  AATCC 81  ASTM D 4772 (Use Alternate Sample Prep Procedure; section 8.2 & perform	Negative, If Spot Test is Positive/inco 2  Children over 5T & Adults = 75 ppm  Children's 0-5T = 20 ppm max.  All colorways: 5.0-8.0 (No Tolerance)  Tier 1 & 2  Terry/Microfiber:  Sheared Loop (velour):  Tier 1 & 2	40% min 30% min
Flammability Formaldehyde - Adults & Children over 5T  Formaldehyde - Children's 0-5T  pH Value Surface Water Absorbency Face and back to be tested, not trim  Drying mats: test front only Surface Water Absorbency (flat woven/plain	ASTM D 1230  Kohl's TM-5  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  AATCC 81  ASTM D 4772 (Use Alternate Sample Prep Procedure; section 8.2 & perform A/3 laundering cycles)	Negative, If Spot Test is Positive/inco 2  Children over 5T & Adults = 75 ppm  Children's 0-5T = 20 ppm max.  All colorways: 5.0-8.0 (No Tolerance)  Tier 1 & 2  Terry/Microfiber:  Sheared Loop (velour):	40% min 30% min
Flammability Formaldehyde - Adults & Children over 5T  Formaldehyde - Children's 0-5T  pH Value Surface Water Absorbency Face and back to be tested, not trim  Drying mats: test front only Surface Water Absorbency	ASTM D 1230  Kohl's TM-5  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  AATCC 81  ASTM D 4772 (Use Alternate Sample Prep Procedure; section 8.2 & perform A/3 laundering cycles)	Negative, If Spot Test is Positive/inco 2  Children over 5T & Adults = 75 ppm  Children's 0-5T = 20 ppm max.  All colorways: 5.0-8.0 (No Tolerance)  Tier 1 & 2  Terry/Microfiber:  Sheared Loop (velour):  Tier 1 & 2	40% min 30% min
Flammability Formaldehyde - Adults & Children over 5T  Formaldehyde - Children's 0-5T  pH Value Surface Water Absorbency Face and back to be tested, not trim  Drying mats: test front only  Surface Water Absorbency (flat woven/plain weave/non-terry side)	ASTM D 1230  Kohl's TM-5  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  AATCC 81  ASTM D 4772 (Use Alternate Sample Prep Procedure; section 8.2 & perform A/3 laundering cycles)	Negative, If Spot Test is Positive/inco 2  Children over 5T & Adults = 75 ppm  Children's 0-5T = 20 ppm max.  All colorways: 5.0-8.0 (No Tolerance)  Tier 1 & 2  Terry/Microfiber:  Sheared Loop (velour):  Tier 1 & 2	40% min 30% min
Flammability Formaldehyde - Adults & Children over 5T  Formaldehyde - Children's 0-5T  pH Value Surface Water Absorbency Face and back to be tested, not trim  Drying mats: test front only Surface Water Absorbency (flat woven/plain weave/non-terry side)  Face and back to be tested,	ASTM D 1230  Kohl's TM-5  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  AATCC 81  ASTM D 4772 (Use Alternate Sample Prep Procedure; section 8.2 & perform A/3 laundering cycles)	Negative, If Spot Test is Positive/inco 2  Children over 5T & Adults = 75 ppm  Children's 0-5T = 20 ppm max.  All colorways: 5.0-8.0 (No Tolerance)  Tier 1 & 2  Terry/Microfiber:  Sheared Loop (velour):  Tier 1 & 2	40% min 30% min
Flammability Formaldehyde - Adults & Children over 5T  Formaldehyde - Children's 0-5T  pH Value Surface Water Absorbency Face and back to be tested, not trim  Drying mats: test front only  Surface Water Absorbency (flat woven/plain weave/non-terry side)	ASTM D 1230  Kohl's TM-5  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  AATCC 81  ASTM D 4772 (Use Alternate Sample Prep Procedure; section 8.2 & perform A/3 laundering cycles)	Negative, If Spot Test is Positive/inco 2  Children over 5T & Adults = 75 ppm  Children's 0-5T = 20 ppm max.  All colorways: 5.0-8.0 (No Tolerance)  Tier 1 & 2  Terry/Microfiber:  Sheared Loop (velour):  Tier 1 & 2	40% min 30% min
Flammability  Formaldehyde - Adults & Children over 5T  Formaldehyde - Children's 0-5T  pH Value  Surface Water Absorbency  Face and back to be tested, not trim  Drying mats: test front only  Surface Water Absorbency (flat woven/plain weave/non-terry side)  Face and back to be tested, not trim	ASTM D 1230  Kohl's TM-5  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  AATCC 81  ASTM D 4772 (Use Alternate Sample Prep Procedure; section 8.2 & perform A/3 laundering cycles)	Negative, If Spot Test is Positive/inco 2  Children over 5T & Adults = 75 ppm  Children's 0-5T = 20 ppm max.  All colorways: 5.0-8.0 (No Tolerance)  Tier 1 & 2  Terry/Microfiber:  Sheared Loop (velour):  Tier 1 & 2	40% min 30% min
Flammability Formaldehyde - Adults & Children over 5T  Formaldehyde - Children's 0-5T  pH Value Surface Water Absorbency Face and back to be tested, not trim  Drying mats: test front only Surface Water Absorbency (flat woven/plain weave/non-terry side) Face and back to be tested, not trim  Drying mats: test front only	ASTM D 1230  Kohl's TM-5  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  AATCC 81  ASTM D 4772 (Use Alternate Sample Prep Procedure; section 8.2 & perform A/3 laundering cycles)  AATCC 79	Negative, If Spot Test is Positive/inco 2  Children over 5T & Adults = 75 ppm  Children's 0-5T = 20 ppm max.  All colorways: 5.0-8.0 (No Tolerance)  Tier 1 & 2  Terry/Microfiber:  Sheared Loop (velour):  Tier 1 & 2  Flat Wovens / Plain Weave / Non-Ten	40% min 30% min  rry: <10 seconds
Flammability  Formaldehyde - Adults & Children over 5T  Formaldehyde - Children's 0-5T  pH Value  Surface Water Absorbency  Face and back to be tested, not trim  Drying mats: test front only  Surface Water Absorbency (flat woven/plain weave/non-terry side)  Face and back to be tested, not trim	ASTM D 1230  Kohl's TM-5  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  JIS L 1041:2011 — Sec. 8.3.1 & 8.4.1 Method A or B  AATCC 81  ASTM D 4772 (Use Alternate Sample Prep Procedure; section 8.2 & perform A/3 laundering cycles)	Negative, If Spot Test is Positive/inco 2  Children over 5T & Adults = 75 ppm  Children's 0-5T = 20 ppm max.  All colorways: 5.0-8.0 (No Tolerance)  Tier 1 & 2  Terry/Microfiber:  Sheared Loop (velour):  Tier 1 & 2	40% min 30% min  rry: <10 seconds

Colorfastness to Chlorine Bleach AND Non-Chlorine Bleach	AATCC/ASTM TS-001	Shade Change: Grade 4 min.	
Colorfastness to Crocking	AATCC 8/116	All fabrics/dyes (except listed below): Dry - Grade 4 min Wet - Grade 3 min  Pigment Dyed/Printed, Direct Dye, Vat Dye, Sulfur, Lightly Brushed, Piled, Indigo: Dry - Grade 3.5 min Wet - Grade 2 min	
Colorfastness to Water	AATCC 107	Shade Change	Grade 4 min.
		Self-Staining	Grade 4 min.
		Staining	Grade 4 min.
<b>OPTIONAL TESTING – Requir</b>	ed where applicable at additi	onal cost	
Attachment Strength* A) Applies to all Rings/Sliders B) Applies to Buttons, Snaps, Small Parts, Belt Loops, Zipper Tab, etc. C) Over 5T-Adult: Fragile Trims: Beads, Rhinestones, etc.  Appearance Retention —	16 CFR 1500.51-53 Pt. F (Saf Q)  ASTM/AATCC TS-008	A) REQUIREMENT (for all garments): 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) REQUIREMENT: Over 5T - Adult: No detachment at 17 lbs. for 10 seconds Exceptions: Buttons: 20lbs DATA ONLY: Report the point at which the trim fails, or if there is no detachment at 50 lbs.  C) REQUIREMENT: 5 lbs. for 10 seconds minimum	
Appearance Retention –  Extended Wash	Tide ® Powder Detergent	Must meet all applicable Kohl's Durability Evaluation Requirements	
Sharp Points & Sharp Edges*	CPSC 16 CFR 1500.48 - 49	No sharp points or sharp edges – Refer to Product Safety Policy	
Resistance of Synthetic Polymeric Materials to Fungi Note: Applicable to polymeric or hydrophobic materials only	ASTM G21-15	Shall be rated as 0-No mold growth for products with "antimicrobial" and/or "anti-fungal" claims.	
OPTIONAL TESTING – TOXICO	DLOGY TESTING (Required wh	ere applicable at additional c	cost)
Lead Content in Surface Coating – Scrapeable in each color *	CPSC-CH-E1003-09.1	Children & Adult Products <90	0 ppm (0.009% total weight)
Total Lead in Substrate Material *	CPSC-CH-E1002-08.3/ CPSC-CH-E1001-08.3	Children's of ALL ages - Accest part/material <100 ppm (0.010% total weight)	

Phthalates in each plasticized	CPSC-CH-C1001.09.3	Applies to ALL Children's Products	;
part/material such as PVC,		≤ 1000 ppm max (0.1% max total) BBP, DBP, DEHP, DINP, DIDP, DNOP ≤ 1000 ppm max (0.1% max each individual) DCHP, DIBP, DnHP/DHEXP, DPP/DPENP	
Vinyl *			
		ALL Adult products	
		≤ 1000 ppm max (0.1% max total)	BBP, DBP, DEHP, DINP, DIDP,
		DNOP	
		≤ 1000 ppm max (0.1% max each DnHP/DHEXP, DPP/DPENP	individual) DCHP, DIBP,
Soluble Heavy Metals *	ASTM F 963	Children's Toys = Defined as a cons	sumer product designed or
		intended by the manufacturer for a child, for use by the child	
Applies to Children's Toys		when the child plays. Required for	children's toys of ALL ages
		Mercury - 60 ppm Bariur	m - 1000 ppm
			ium - 75 ppm
			ium - 60 ppm
		Selenium - 500 ppm Lead -	90 ppm
Lead, Cadmium and	Lead and Cadmium	Washington Children's Safe Products Act	
Phthalate*	EPA SW 846	,	
Applicable to children	Method # 3050B/3051 (Mod.) / CPSCCH-E1003-09.1/ CPSC-	≤ 90 ppm (lead)	
product including:	CHE1002-08.1 / CPSC-CHE1001-	≤ 40 ppm (Cadmium)	D DIND DIDD DNOD
,	08.1	≤ 0.1% (max total) BBP, DBP, DEHI ≤ 0.1% (max each individual) DCH	
- Child car seats		DPP/DPENP	וף, טופף, טווחף/טחבגף,
- Clothing	Phthalate	BITTO EINI	
- Cosmetics for children	CPSC-CHC1001-09.3	Note: Actual test would be perforn	ned on below suggested
under the age of 12 - Jewelry for children under		accessible materials.	1
the age of 12		Substances	Suggested materials
- Products to help a child		Lead	Follow CPSC lead
with sucking or teething, to		Cadmium	Follow CPSC lead
facilitate sleep, relaxation, or		Phthalates	Coating & Plasticized
the feeding of a child		The Washington standard cannot be enforced for products which a federal standard applies.	
(*) asterisk = ALL COLORWAYS	MUST BE TESTED		
Minimum Sample Size Nece	essary for Testing	Pricing	
Recommended Size - Medium		Please refer to Kohl's preferred thi pricing.	rd party labs for individual
Initial Package		Turn Around Time = 4-5 working d	lays
13 finished products		Toxicology Testing = 6 working days	
Additional Colorways			
9 Finished products			
Toxicology Testing			
Consult with Testing Lab for th	e number of samples		

PROTOCOL REVISION	DESCRIPTION OF CHANGE	DATE REVISION/ APPROVED BY
802-1	<ol> <li>Label review – added 16 CFR 300/ 19 CFR 134 and verify information on TRF matches the label</li> <li>Added tracking label</li> <li>Updated test method for Product weight to Kohl's TM-8</li> <li>Formaldehyde Spot Test – Method changed from Intertek USA #416 to Kohl's TM-5.</li> <li>Tensile strength – added CRT/CRE Tensile Testing Machine</li> <li>Lead Surface Coating – Corrected method from 16 CFR 1303 to CPSC-CH-E1003-09. Also, added requirement for Adult products.</li> <li>Lead Substrate – Corrected method from EPA 3050B or EPA 3051 to CPSC-CH-E1002-08/CPSC-CH-E1001-08.</li> <li>Phthalates – Corrected method from ASTM D3421 to CPSC-CH-C1001.09.2.</li> <li>Heavy Metals – Corrected method from ASTM F 963-07 to ASTM F 963-08.</li> </ol>	August 2011/Amy Her
802-2	1) Added Ultra to the Tide ® detergent 2) Added packaging review 3) Added yarn size and product size to the initial testing package 4) For product weight added requirement of reporting the weight in lbs, ounces of 1 towel 5) For formaldehyde test included "if positive/inconclusive proceed with step 2" also updated requirement for children to 20 ppm 6) Updated testing requirements for dimensional stability, tensile strength and surface water absorbency to include requirements for tier 1, tier 2 & tier 3 7) For surface water absorbency added the statement "Face and back to be tested, not trim" 8) Updated the c/f to crocking requirement for pigment dyed/printed, etc. To dry grade 3.5 9) Added pH testing to initial and additional colorway testing 10) Added tensile strength to the additional colorway package for tier 1. 11) Added fragile trim requirement to attachment strength for tier 1, tier 2 & tier 3 12) Updated test method for toxicology tests	January 2014/Kristi Sachs
802-3	<ol> <li>For packaging review added that artwork can be submitted as well as updated the product size to be if applicable</li> <li>Updated Tier 2/3 testing requirements for dimensional change and tensile strength</li> <li>Removed strength test from additional colorway testing</li> <li>For additional colorway testing removed "Only for Tier 1 brands"</li> <li>Under Physical Properties: Added Fabric Weight test</li> </ol>	August 2014/ Kristi Sachs
802-4	Removed pricing from protocol	October 2014/ Elaine Smaczniak
802-5	1. Added phthalates requirement for adults	December 2014/ Jackie Deppisch
802-6	Updated product size to include Tech Design's Minimum     Construction Standard tolerances	September 2015/ Jackie Deppisch

802-7	Updated format     Update pH value to include whites and all other colorways     Added Lead, Cadmium, and Phthalate testing for children	August 2017/Charlene Swanson
802-8	<ol> <li>Updated formaldehyde test to be most current</li> <li>Updated children's age for formaldehyde testing</li> <li>Updated Tide detergent to be correct name</li> <li>Updated phthalate requirements</li> <li>Added Prop 65 testing</li> </ol>	February 2018/Charlene Swanson
802-9	Updated pH value to be 5.0-8.0 (no tolerance)     Updated phthalates with Washington Law to include coated materials     Updated Soluble Heavy Metals to ASTM F 963-17	October 2018/Charlene Swanson
802-10	1. Updated Tracking Label to include Adult Tracking Label requirements	March 2019/Jackie Deppisch
802-11	1. Updated Adult Tracking Label to be marked as DATA ONLY	March 2019/Jackie Deppisch
802-12	Updated phthalates requirements for max and individual totals	May 2019/Charlene Swanson
802-13	Updated Total Lead in Substrate Material to have requirements	June 2019/Charlene Swanson
802-14	Updated attachment strength requirements and added regulatory for ages 0-5T	August 2019/Charlene Swanson
802-15	Updated Attachment strength for both performance and regulatory	August 2019/Charlene Swanson
802-16	Updated Attachment strength requirements to be more applicable towards kitchen towels/dish cloths/dish towels	September 2019/Charlene Swanson
802-17	1. Updated Dobby Shrinkage requirements for Dimensional Stability	October 2019/Charlene Swanson
802-18	1. Updated Adult Tracking Label to be REQUIRED	March 2020/ Jackie Deppisch
802-19	Updated Tiering requirements     Updated email address for adult tracking label information	August 2021/Charlene Swanson
802-20	1) Added test line for all performance claims	March 2022 / Becky Becker
802-21	Added testline Softlines Regulatory Supplemental Protocol	Violet Nelson Oct. 31, 2022
802-22	Updated test lines for Surface Water Absorbency     Updated the email address for Adult Tracking label	October 2023/Charlene Swanson
802-23	1) Removed year from ASTM F963 test	Violet Nelson / Feb 2024
802-24	Addition of tests specific to drying mats: Back Staining on Counter Surface, Resistance of Synthetic Polymeric Materials to Fungi	Kate Anderson / May 2025