PERFORMANCE Label Verification	206-22					
Label Verification	Vinyl/Synthetic/Imitation/ Faux Leather Apparel					
	TEST METHOD	REQUIREMENT				
Label Review	Care Label 16 CFR 423	Fiber Content, Care	Country of Origin, Manufacturers Registration Number, Wool Products Registration			
	Care Laber 10 CFR 425	Fiber content, care,	Number must meet Federal Standards			
	Textile Fiber Products Identification Act 16 CFR 303	If label is not sewn to garment, artwork of the proposed care/content label must be provided.				
	Wool Product Labeling Act-16 CFR 300					
	Fur Products Labeling Act – 16 CFR 301					
	Fur Product Identification Act – 15 U.S.C.69					
Tracking Label:	Consumer Product Safety Improvement Act of 2008 (CPSIA) SEC. 103	Refer to Kohl's Tracking Label Section in the Labeling Guideline Policy. Following information must be provided:				
Children's product: ALL ages	510.105	Retailer's Name (Kohl's)				
		Style Number/Name				
Adult Tracking Label:	Kohl's Requirement	Factory Number Refer to Kohl's Tracking Label Section in the Labeling Guideline Policy.				
	Kom's Requirement	To be marked as Pass/Fail				
		Kohl's Assigned Factory Number Manufacture Date (Month/Year) UPC #				
Fiber Content	AATCC 20/20A	One Fiber Only: No	Tolerance			
For filled garments, garments with lining, faux fur trim,	Textile Fiber Products Identification Act 16 CFR 303		+/- 3% max deviation from contracted fiber content			
etc., if previously not tested]						
	Wool Product Labeling Act-16 CFR 300	Functional Fibers i.e. Spandex: +/- 2% max deviation from contracted fiber				
	Fur Products Labeling Act – 16 CFR 301	content				
	Fur Product Identification Act – 15 U.S.C.69					
Flammability	16 CFR 1610	Class 1	size and the treated in some value			
		Test non-exempt fabrics must be tested in every color				
	16 CFR 1611	< 1.2 inch/sec				
Performance Claims Protocol (401)	Refer to Protocol 401		e reviewed against the requirements of the Performance Claims Protocol to			
· · ·		determine if addit	onal testing or labeling is required			
Softlines Regulatory Supplemental Protocol	Refer to Protocol 501		e reviewed against the requirements of the Softlines Regulatory			
		Supplemental Prot	ocol to determine if additional testing or labeling is required.			
Construction Quality		No Characteria	and the set			
Monofilament Thread applicable to children only)	Visual	No monofilament th	read allowed			
Drawstrings and/or Ties	ASTM F 1816-97	Must Comply with K	ohl's Safety Requirement where specified			
Children's of ALL ages)						
Fragile Trims	Visual		nply with Kohl's Safety Requirement			
			t: Report Actual Findings			
Zipper Guard	Visual	Present – Refer to Pr				
Hook & Loop Fasteners	Visual		corners – Refer to Product Safety Policy			
Sharp Points & Sharp Edges	CPSC 16 CFR 1500.48 - 49	No sharp points or s	harp edges – Refer to Product Safety Policy			
Physical Properties	T					
Fabric weight	ASTM D 3776	Deviation from contracted weight (gsm or oz/sq yd): +/-5% max				
Fabric Thickness Dimensional Change to Home Laundering, Dry Cleaning	ASTM D 1777 AATCC 135/AATCC 158 (3 cycles)	Deviation from contracted thickness : +/-5% max Home Laundering				
or Hand Wash or Spot Clean	AATCC LP2	Shrinkage	3% x 3% Max			
	(Length X Width)	Growth	1 % x 1 % Max			
	Tide [®] Powder Detergent	Dry Cleaning	170 X 170 WUX			
		Shrinkage	2% x 2% Max			
		Growth	1 % x 1 % max			
		Differential shrinkag				
Appearance Retention	AATCC/ASTM TS-008 Modified	°	able Kohl's Appearance Evaluation Requirements			
	Ultra Tide * Powder Detergent					
Tensile Strength	ASTM D 5034	35 lbs x 35 lbs min				
Seam Strength	ASTM D 1683	Apparel:				
			/inyl : 40 lbs min ; Textile : 20 lbs min			
		Accessories:				
			/inyl :30 lbs min ; Textile : 15 lbs min			
		Functional Pockets- Seam Strength	15 lbs			
	1	Non-Functional	Data			
		Pocket- Seam				
		Pocket- Seam Strength				
Attachment Strength* A) Applies to all Rings/Sliders		Pocket- Seam Strength A) REQUIREMENT (for				
Attachment Strength* A) Applies to all Rings/Silders		Pocket- Seam Strength A) REQUIREMENT (for No detachment at 25				
A) Applies to all Rings/Sliders		Pocket- Seam Strength A) REQUIREMENT (for No detachment at 25 DATA ONLY: Report the	bs.			
		Pocket- Seam Strength A) REQUIREMENT (for No detachment at 25 DATA ONLY: Report the B) REQUIREMENT: Over 5T - Adult: No de	bs.			
A) Applies to all Rings/Sliders B) Applies to Buttons, Snaps, Small Parts, Belt Loops, Zipper		Pocket- Seam Strength A) REQUIREMENT (for No detachment at 25 DATA ONLY: Report th B) REQUIREMENT: Over ST - Adult: No de Exceptions:	bs. e point at which the trim fails, or if there is no detachment at 50 lbs.			
A) Applies to all Rings/Sliders B) Applies to Buttons, Snaps, Small Parts, Belt Loops, Zipper	16 CFR 1500.51-53 Pt. F (Saf Q)	Pocket- Seam Strength A) REQUIREMENT (for No detachment at 25 DATA ONLY: Report the B) REQUIREMENT: Over ST - Adult: No de Exceptions: 20lbs	bs. e point at which the trim fails, or if there is no detachment at 50 lbs.			
A) Applies to all Rings/Sliders B) Applies to Buttons, Snaps, Small Parts, Belt Loops, Zipper Fab, etc. C) Applies to Plastic Hanger Loops	16 CFR 1500.51-53 Pt. F (Saf Q)	Pocket-Seam Strength A) REQUIREMENT (for No detachment at 25 DATA ONLY: Report th B) REQUIREMENT: Over 5T - Adult: No de Exceptions: Buttons: 20lbs DATA ONLY: Report th	bs. 2 point at which the trim fails, or if there is no detachment at 50 lbs. tachment at 17 lbs. for 10 seconds			
A) Applies to all Rings/Sliders B) Applies to Buttons, Snaps, Small Parts, Belt Loops, Zipper fab, etc.	16 CFR 1500.51-53 Pt. F (Saf Q)	Pocket- Seam Strength A) REQUIREMENT (for No detachment at 25 DATA ONLY: Report the B) REQUIREMENT: Over ST - Adult: No de Exceptions: 20lbs	us. e point at which the trim fails, or if there is no detachment at 50 lbs. tachment at 17 lbs. for 10 seconds e point at which the trim fails, or if there is no detachment at 50 lbs.			
A) Applies to all Rings/Sliders B) Applies to Buttons, Snaps, Small Parts, Belt Loops, Zipper Fab, etc. C) Applies to Plastic Hanger Loops	16 CFR 1500.51-53 Pt. F (Saf Q)	Pocket-Seam Strength A) REQUIREMENT (for No detachment at 25 DATA ONLY: Report th B) REQUIREMENT: Over 51 - Adult: No de Exceptions: Buttons: 20lbs DATA ONLY: Report th C) REQUIREMENT: No detachment at 5 lb	us. e point at which the trim fails, or if there is no detachment at 50 lbs. tachment at 17 lbs. for 10 seconds e point at which the trim fails, or if there is no detachment at 50 lbs.			
A) Applies to all Rings/Sliders B) Applies to Buttons, Snaps, Small Parts, Belt Loops, Zipper Fab, etc. C) Applies to Plastic Hanger Loops	16 CFR 1500.51-53 Pt. F (Saf Q)	Pocket-Seam Strength A) REQUIREMENT (for No detachment at 25 DATA ONLY: Report th B) REQUIREMENT: Over 51 - Adult: No dd Exceptions: 20lbs DATA ONLY: Report th C) REQUIREMENT: No detachment at 5 lb DATA ONLY: Report th	bs. e point at which the trim fails, or if there is no detachment at 50 lbs. tachment at 17 lbs. for 10 seconds e point at which the trim fails, or if there is no detachment at 50 lbs. is.			
A) Applies to all Rings/Sliders B) Applies to Buttons, Snaps, Small Parts, Belt Loops, Zipper Fab, etc. C) Applies to Plastic Hanger Loops	16 CFR 1500.51-53 Pt. F (Saf Q)	Pocket-Seam Strength A) REQUIREMENT (for No detachment at 25 DATA ONLY: Report th B) REQUIREMENT: Over 51 - Adult: No dé Exceptions: Buttons: 20lbs DATA ONLY: Report th C) REQUIREMENT: No detachment at 51 DATA ONLY: Report th D) REQUIREMENT: 5 lbs. for 10 seconds r	lbs. e point at which the trim fails, or if there is no detachment at 50 lbs. tachment at 17 lbs. for 10 seconds e point at which the trim fails, or if there is no detachment at 50 lbs. s. e point at which the trim fails, or if there is no detachment at 50 lbs. ninimum			
A) Applies to all Rings/Sliders B) Applies to Buttons, Snaps, Small Parts, Belt Loops, Zipper Fab, etc. C) Applies to Plastic Hanger Loops	AATCC 163 modified	Pocket-Seam Strength A) REQUIREMENT (for No detachment at 25 DATA ONLY: Report th B) REQUIREMENT: Over 51 - Adult: No dé Exceptions: Buttons: 20lbs DATA ONLY: Report th C) REQUIREMENT: No detachment at 51 DATA ONLY: Report th D) REQUIREMENT: 5 lbs. for 10 seconds r	lbs. e point at which the trim fails, or if there is no detachment at 50 lbs. tachment at 17 lbs. for 10 seconds e point at which the trim fails, or if there is no detachment at 50 lbs. is. e point at which the trim fails, or if there is no detachment at 50 lbs.			
 A) Applies to all Rings/Silders B) Applies to Buttons, Snaps, Small Parts, Belt Loops, Zipper fab, etc. C) Applies to Plastic Hanger Loops D) Over ST-Adult: Fragile Trims: Beads, Rhinestones, etc 	AATCC 163 modified Use option II with no wet out and no multi-fiber or white	Pocket-Seam Strength A) REQUIREMENT (for No detachment at 25 DATA ONLY: Report th B) REQUIREMENT: Over 51 - Adult: No dé Exceptions: Buttons: 20lbs DATA ONLY: Report th C) REQUIREMENT: No detachment at 51 DATA ONLY: Report th D) REQUIREMENT: 5 lbs. for 10 seconds r	us. e point at which the trim fails, or if there is no detachment at 50 lbs. tachment at 17 lbs. for 10 seconds e point at which the trim fails, or if there is no detachment at 50 lbs. s. e point at which the trim fails, or if there is no detachment at 50 lbs. ninimum			
 A) Applies to all Rings/Silders B) Applies to Buttons, Snaps, Small Parts, Belt Loops, Zipper fab, etc. C) Applies to Plastic Hanger Loops D) Over ST-Adult: Fragile Trims: Beads, Rhinestones, etc 	AATCC 163 modified	Pocket-Seam Strength A) REQUIREMENT (for No detachment at 25 DATA ONLY: Report th B) REQUIREMENT: Over 51 - Adult: No dé Exceptions: Buttons: 20lbs DATA ONLY: Report th C) REQUIREMENT: No detachment at 51 DATA ONLY: Report th D) REQUIREMENT: 5 lbs. for 10 seconds r	us. e point at which the trim fails, or if there is no detachment at 50 lbs. tachment at 17 lbs. for 10 seconds e point at which the trim fails, or if there is no detachment at 50 lbs. s. e point at which the trim fails, or if there is no detachment at 50 lbs. ninimum			
A) Applies to all Rings/Sliders B) Applies to Buttons, Snaps, Small Parts, Belt Loops, Zipper fab, etc. C) Applies to Plastic Hanger Loops D) Over 5T-Adult: Fragile Trims: Beads, Rhinestones, etc Sticking in Storage Material Identification	AATCC 163 modified Use option II with no wet out and no multi-fiber or white fabric. Place two layers of vinyl face to face in tester. Evaluate to determine if layers stick together	Pocket-Seam Strength A) REQUIREMENT (for No detachment at 25 DATA ONLY: Report th B) REQUIREMENT: Over 51 - Adult: No de Exceptions: Buttons: 2010s DATA ONLY: Report th C) REQUIREMENT: No detachment at 51 DATA ONLY: Report th D) REQUIREMENT: 5 lbs. for 10 seconds of No sticking together	ibs. e point at which the trim fails, or if there is no detachment at 50 lbs. tachment at 17 lbs. for 10 seconds e point at which the trim fails, or if there is no detachment at 50 lbs. is. e point at which the trim fails, or if there is no detachment at 50 lbs. ninimum of layers (Visual Evaluation)			
A) Applies to all Rings/Silders B) Applies to Buttons, Snaps, Small Parts, Belt Loops, Zipper Fab, etc. C) Applies to Plastic Hanger Loops D) Over 5T-Adult: Fragile Trims: Beads, Rhinestones, etc Sticking in Storage	AATCC 163 modified Use option II with no wet out and no multi-fiber or white fabric. Place two layers of vinyl face to face in tester.	Pocket-Seam Strength A) REQUIREMENT (for No detachment at 25 DATA ONLY: Report th B) REQUIREMENT: Over 51 - Adult: No dé Exceptions: Buttons: 20lbs DATA ONLY: Report th C) REQUIREMENT: No detachment at 51 DATA ONLY: Report th D) REQUIREMENT: 5 lbs. for 10 seconds r	ibs. e point at which the trim fails, or if there is no detachment at 50 lbs. tachment at 17 lbs. for 10 seconds e point at which the trim fails, or if there is no detachment at 50 lbs. is. e point at which the trim fails, or if there is no detachment at 50 lbs. ninimum of layers (Visual Evaluation)			

	Original State			4.0	
	If results fail in original state, perform after 1 Wash/Dry	dry		4.0 3.0	
	Cycle			5.0	
Colorfastness to Chlorine AND Non-Chlorine Bleach	AATCC/ASTM TS-001	Shade Change: Grad	e 4 min		
Analytical Test		No. 15 Contra	i to Bootht and and	The store D	
Formaldehyde	Kohl's TM-5 (only for 4 years and up) JIS L 1041:2000 –		t is Positive, proceed w		
	Sec. 5.3.1 (2) Method B, JIS Water Extraction Method	Children's 0-5T = 20	s & Adults = 75 ppm m	3X.	
Attachment Strength 0-5T*	16 CFR 1500.51-53 Pt. F (Saf Q)		t at 17lbs for 10 second	(no exceptions)	
Applies to ALL trims	10 CFK 1300.51-55 Pt. P (581 Q)		al state, after 1 wash, a		
No fragile trims allowed		, in the second			
рН	AATCC 81	5.0 -8.0 (Zero tolera	nce)		
ADDITIONAL COLORWAY TESTING		1			
Flammability	16 CFR 1610	Class 1 Test non-exempt fabrics must be tested in every color			
			,		
	16 CFR 1611	< 1.2 inch/sec			
Formaldehyde	Kohl's TM-5 (only for 4 years and up)	Negative, If Spot Test is Positive, proceed with step 2			
	JIS L 1041:2000 –		Children over 4 years & Adults = 75 ppm max.		
-0.461	Sec. 5.3.1 (2) Method B, JIS Water Extraction Method	Children's 0-5T = 20			
pH Value	AATCC 81 AATCC/ASTM TS-008 Modified	5.0 -8.0 (Zero tolera	ice) le Kohl's Appearance Eva	untion Dequirements	
Appearance Retention	Ultra Tide * Powder Detergent	Inviuse meet an applicat	le Koni s'Appearance Eva	uation Requirements	
Colorfastness to Crocking	AATCC 8/116	All fabrics (except liste	d below):		
	Original State	dry		4.0	
	If results fail in original state, perform after 1 Wash/Dry Cycle	wet		3.0	
Colorfactness to Chloring AND New Chloring Direct	AATCC/ASTM TS-001				
Colorfastness to Chlorine AND Non-Chlorine Bleach	AATCC/ASTM 13-001	Shade Change: Grad	e 4 min		
REQUIRED WHERE APPLICABLE AT ADDITIONAL COST Kohls Durability Evaluation *	Kohl's Durability Evaluation	Eragile trims heat tran	sfer & screen prints - Mu	st meet all applicable Kohl's Durability Evaluation Requirements	
	Tide * Powder Detergent			t neet an applicable ton 3 burability evaluation requirements	
Resistance to Unsnapping/Snapping Buttons (Children's of ALL ages)	ASTM D 4846	Requirement = 1.5-8 I	s. max.		
Colorfastness to Saliva * (0-36 months only)	64LFGB B 82.92-3, Part 1	Staining: Grade 4.5 mi	۱.		
	ACTA D 2004 22.2	0	2 Deat There a Tabl		
Top Stop Attachment Strength (Children's of ALL ages)	ASTM D 2061;22.2	Open End Zippers (2 & Requirement = Refer t	3 Part Zipper Tab) protocol 306 – Zippers		
Zipper Tab Twist	ASTM F 963-08			t meet 4.0 in /lbs minimum	
(Children's Sizes 0-5T)			All Decorative (3 or more parts) Zipper Pulls must meet 4.0 in./lbs. minimum		
Pile Retention	Kohl's TM-19	Level of Pile Shedding			
(Velvet, Velveteen, Velour, Corduroy, and Faux Fur)		-	Weight of Fiber Removed = 1.5%		
Nickel Content – as per kohls safety policy	Kohl's TM-18	Negative			
TOXICOLOGY TESTING - REQUIRED WHERE APPLICABLE	AT ADDITIONAL COST				
Lead Content in Surface Coating – Scrapeable in each color *	CPSC-CH-E1003-09.1	Children of ALL Ages			
		<90 ppm (0.009% tota	weight)		
		Adults <90 ppm max (0.009%	total weight) from Spring	2014	
		Refer to Kohl's Produc	Safety Policy for addition	al requirement on Composite Testing	
		Children's of ALL ages & Adults -			
Total Lead in Substrate Material * (Accessible components)	CPSC-CH-E1002-08.1/CPSC-CH-E1001-08.1				
(Accessible components)		≤ 90 ppm max (0.009 Refer to Kohl's Produc	% total weight) Safety Policy for addition	al requirement on Composite Testing	
	Consumer Product Safety Improvement Act of 2008 / 16 CFR 1307	≤ 90 ppm max (0.009 Refer to Kohl's Produc Children's toys and chi	% total weight) Safety Policy for addition Idcare articles, before and	after use and abuse testing, shall not contain concentrations of	
(Accessible components)		≤ 90 ppm max (0.009 Refer to Kohl's Produc Children's toys and chi more than 0.1% BBP, D	% total weight) Safety Policy for additior Idcare articles, before and BP, DEHP, DINP, DIBP, DPE		
(Accessible components)	Consumer Product Safety Improvement Act of 2008 / 16 CFR 1307	S 90 ppm max (0.009 Refer to Kohl's Produc Children's toys and chi more than 0.1% BBP, D Component testing is a	% total weight) Safety Policy for additior Idcare articles, before and BP, DEHP, DINP, DIBP, DPE Illowed.	after use and abuse testing, shall not contain concentrations of	
(Accessible components) Phthalates content	Consumer Product Safety Improvement Act of 2008 / 16 CFR 1307 / CPSC-CH-C1001-09.4 (Mod	S 90 ppm max (0.009 Refer to Kohl's Produc Children's toys and chi more than 0.1% BBP, C Component testing is a Compositing up to 3 li Product manufactured	% total weight) Safety Policy for addition (dcare articles, before and BP, DEHP, DINP, DIBP, DPE Illowed. se materials is allowed. and imported as of April	I after use and abuse testing, shall not contain concentrations of NP, DHEXP, DIDP, DNOP, or DCHP individually. 25, 2018 must comply.	
(Accessible components) Phthalates content Soluble Heavy Metals *	Consumer Product Safety Improvement Act of 2008 / 16 CFR 1307	≤ 90 ppm max (0.009 Refer to Kohl's Produc Children's toys and chi more than 0.1% BBP, D Component testing is Compositing up to 3 lii Product manufacturec Children's Toys = Defin	% total weight) Safety Policy for additior (dcare articles, before and BP, DEHP, DINP, DIBP, DPB Illowed. we materials is allowed. and imported as of Aprill ed as a consumer product	after use and abuse testing, shall not contain concentrations of NP, DHEXP, DIDP, DNOP, or DCHP individually. 25, 2018 must comply. designed or intended by the manufacturer for a child, for use by	
(Accessible components) Phthalates content	Consumer Product Safety Improvement Act of 2008 / 16 CFR 1307 / CPSC-CH-C1001-09.4 (Mod	≤ 90 ppm max (0.009 Refer to Kohl's Produc Children's toys and chi more than 0.1% BBP, C Component testing is : Compositing up to 3 lii Product manufacturee Children's Toys = Defin the child when the chi	% total weight) Safety Policy for addition (dcare articles, before and BP, DEHP, DINP, DIBP, DPE Illowed. se materials is allowed. and imported as of April	after use and abuse testing, shall not contain concentrations of NP, DHEXP, DIDP, DNOP, or DCHP individually. 25, 2018 must comply. designed or intended by the manufacturer for a child, for use by	
(Accessible components) Phthalates content Soluble Heavy Metals *	Consumer Product Safety Improvement Act of 2008 / 16 CFR 1307 / CPSC-CH-C1001-09.4 (Mod	≤ 90 ppm max (0.009 Refer to Kohl's Produc Children's toys and chi more than 0.1% BBP, D Component testing is Compositing up to 3 lii Product manufacturec Children's Toys = Defin	% total weight) Safety Policy for additior (dcare articles, before and BP, DEHP, DINP, DIBP, DPE illowed. and imported as of April ed as a consumer product d plays. Required for chile	after use and abuse testing, shall not contain concentrations of NP, DHEXP, DIDP, DNOP, or DCHP individually. 25, 2018 must comply. designed or intended by the manufacturer for a child, for use by	
(Accessible components) Phthalates content Soluble Heavy Metals *	Consumer Product Safety Improvement Act of 2008 / 16 CFR 1307 / CPSC-CH-C1001-09.4 (Mod	≤ 90 ppm max (0.009 Refer to Kohl's Produc Children's toys and ch more than 0.1% BBP, C Compositing up to 3 li Product manufacturec Children's Toys = Defin the child when the chi Mercury - 60 ppm	% total weight) Safety Policy for addition (dcare articles, before and BP, DEHP, DINP, DIBP, DIP illowed. e materials is allowed. and imported as of April ed as a consumer product d plays. Required for chili Barium - 1000 ppm	after use and abuse testing, shall not contain concentrations of NP, DHEXP, DIDP, DNOP, or DCHP individually. 25, 2018 must comply. designed or intended by the manufacturer for a child, for use by	
(Accessible components) Phthalates content Soluble Heavy Metals *	Consumer Product Safety Improvement Act of 2008 / 16 CFR 1307 / CPSC-CH-C1001-09.4 (Mod	S 90 ppm max (0.000 Refer to Kohl's Produc Children's toys and chi more than 0.1% BBP, I Component testing is a Compositing up to 3 lii Product manufacturee Children's Toys = Defin the child when the chi Mercury - 60 ppm Antimony - 60 ppm	% total weight) Safety Policy for addition (dare articles, before and BP, DEHP, DINP, DIBP, DPB illowed. e materials is allowed. and imported as of April ed as a consumer produce da as a consumer produce da plays. Required for chili Barium - 1000 ppm Cadmium - 75 ppm	after use and abuse testing, shall not contain concentrations of NP, DHEXP, DIDP, DNOP, or DCHP individually. 25, 2018 must comply. designed or intended by the manufacturer for a child, for use by	
(Accessible components) Phthalates content Soluble Heavy Metals *	Consumer Product Safety Improvement Act of 2008 / 16 CFR 1307 / CPSC-CH-C1001-09.4 (Mod	S 90 ppm max (0.009 Refer to Kohl's Ports Kohys and chi more than 0.1% BBP, I Component testing is Compositing up to 3 lii Product manufacturee Children's Toys = Defin the child when the chi Mercury - 60 ppm Antimony - 60 ppm	% total weight) Safety Policy for additior dcare articles, before and BP, DEHP, DINP, DIBP, DEB Illowed. er materials is allowed. and imported as of April ed as a consumer product d plays. Required for chill Barium - 1000 ppm Cadmium - 75 ppm Chromium - 60 ppm Lead - 90 ppm	after use and abuse testing, shall not contain concentrations of NP, DHEXP, DIDP, DNOP, or DCHP individually. 25, 2018 must comply. designed or intended by the manufacturer for a child, for use by	
(Accessible components) Phthalates content Soluble Heavy Metals * Applies to Children's Toys Lead, Cadmium and Phthalate*	Consumer Product Safety Improvement Act of 2008 / 16 CFR 1307 / CPSC-CH-C1001-09.4 (Mod ASTM F 963-17 Lead and Cadmium EPA SW 846	\$ 90 ppm max (0.000 Refer to Kohl's Produc Children's toys and chi more than 0.1% BBP, C Component testing is Compositing up to 3 lii Product manufacturee Children's Toys = Defin the child when the chi Mercury - 60 ppm Antimony - 60 ppm Artimony - 60 ppm Selenium - 500 ppm Washington Children	% total weight) Safety Policy for additior dcare articles, before and BP, DEHP, DINP, DIBP, DEB Illowed. er materials is allowed. and imported as of April ed as a consumer product d plays. Required for chill Barium - 1000 ppm Cadmium - 75 ppm Chromium - 60 ppm Lead - 90 ppm	after use and abuse testing, shall not contain concentrations of NP, DHEXP, DIDP, DNOP, or DCHP individually. 25, 2018 must comply. designed or intended by the manufacturer for a child, for use by	
(Accessible components) Phthalates content Soluble Heavy Metals * Applies to Children's Toys	Consumer Product Safety Improvement Act of 2008 / 16 CFR 1307 / CPSC-CH-C1001-09.4 (Mod ASTM F 963-17 Lead and Cadmium EPA SW 846 Method # 3050B/3051 (Mod.) / CPSCCH-E1003-09.1/ CPSC-	S 90 ppm max (0.000 Refer to Kohl's Produc Children's toys and chi more than 0.1% BBP, I Component testing is a Compositing up to 3 lii Product manufacturee Children's Toys = Defin the child when the chi Mercury - 60 ppm Antimony - 60 ppm Assenic - 25 ppm Selenium - 500 ppm Washington Childrei ≤ 90 ppm (lead)	% total weight) Safety Policy for additior dicare articles, before and BP, DEHP, DINP, DIBP, DPB illowed. e materials is allowed. and imported as of April ed as a consumer produce d plays. Required for chill Barium - 1000 ppm Cadmium - 75 ppm Chromium - 60 ppm Lead - 90 ppm is Safe Products Act	after use and abuse testing, shall not contain concentrations of NP, DHEXP, DIDP, DNOP, or DCHP individually. 25, 2018 must comply. designed or intended by the manufacturer for a child, for use by	
(Accessible components) Phthalates content Soluble Heavy Metals * Applies to Children's Toys Lead, Cadmium and Phthalate*	Consumer Product Safety Improvement Act of 2008 / 16 CFR 1307 / CPSC-CH-C1001-09.4 (Mod ASTM F 963-17 Lead and Cadmium EPA SW 846	≤ 90 ppm max (0.009 Refer to Kohl's Produc Children's toys and chi more than 0.1% BBP, I Component testing is Compositing up to 3 lii Compositing up to 3 lii Product manufacturee Children's Toys = Defin the child when the chi Mercury - 60 ppm Antimony - 60 ppm Selenium - 500 ppm Washington Childrei ≤ 90 ppm (lead) ≤ 40 ppm (Cadmiuu)	% total weight) Safety Policy for additior dicare articles, before and BP, DEHP, DINP, DIBP, DPB lilowed. er materials is allowed. and imported as of April ed as a consumer product d plays. Required for chill Barium - 1000 ppm Cadmium - 75 ppm Chromium - 60 ppm Lead - 90 ppm 's Safe Products Act n)	I after use and abuse testing, shall not contain concentrations of NP, DHEXP, DIDP, DNOP, or DCHP individually. 25, 2018 must comply. designed or intended by the manufacturer for a child, for use by iren's toys of ALL ages	
(Accessible components) Phthalates content Soluble Heavy Metals * Applies to Children's Toys Lead, Cadmium and Phthalate* Applicable to children product including: - Child car seats - Clothing	Consumer Product Safety Improvement Act of 2008 / 16 CFR 1307 / CPSC-CH-C1001-09.4 (Mod ASTM F 963-17 Lead and Cadmium EPA SW 846 Method # 3050B/3051 (Mod.) / CPSCCH-E1003-09.1/ CPSC- CHE1002-08.1 / CPSC-CHE1001-08.1 Phthalate	≤ 90 ppm max (0.009 Refer to Kohl's Produc Children's toys and chi more than 0.1% BBP, I Component testing is Compositing up to 3 lii Compositing up to 3 lii Product manufacturee Children's Toys = Defin the child when the chi Mercury - 60 ppm Antimony - 60 ppm Selenium - 500 ppm Washington Childrei ≤ 90 ppm (lead) ≤ 40 ppm (Cadmiuu)	% total weight) Safety Policy for additior dicare articles, before and BP, DEHP, DINP, DIBP, DPB lilowed. er materials is allowed. and imported as of April ed as a consumer product d plays. Required for chill Barium - 1000 ppm Cadmium - 75 ppm Chromium - 60 ppm Lead - 90 ppm 's Safe Products Act n)	after use and abuse testing, shall not contain concentrations of NP, DHEXP, DIDP, DNOP, or DCHP individually. 25, 2018 must comply. designed or intended by the manufacturer for a child, for use by	
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PROTOCOL VERSION	DESCRIPTION OF CHANGE	DATE REVISION / APPROVED BY	
206-5	 Formaldehyde – Modified JIS method to Water Extraction. Updated Children 0- 4T req. from 0.05 Absorbency to 20 ppm. Lead in Surface Coating – Updated Adult req. from 600ppm to 90 ppm. Heavy Metals – Updated year of test method from 2008 to 2011. Test applies to both coating and substrate. 	September 2013 / Vinoth	
	 Added pH Value. 5.Added Tensile Strength 		
206-6	Removed pricing for testing/took out Intertek/added approved lab statement	October 6th 2014/Nov. 31 2014/Leah Gross-Hutchison	
206-7	Added pocket seam strength requirements	March 2016/Jackie Deppisch	
206-8	Lead, Cadmium and Phthalate in Washington Children's Safe Products Act	August 2016 - Becky Becker	
206-9	 Attachment Strength - Added "(Must test in original state, after 1 wash, and after 5 washes)" for sizes 0-5T. Fragile Trims - updated size ranges to include 5T Formeldehyde - updated size ranges to include 5T Jipper Tab Twist - updated size ranges to include 5T 	February 2017 - Becky Becker	
206-10	 Updated Phthalates in each plasticized part/material such as PVC, Vinyl pH value updated to 5-8 no tolerance 	October 2018 - Becky Becker	
206-11	1) Updated Tracking Label to include Adult Tracking Label requirements	March 2019-Jackie Deppisch	
206-12	1) Separated Adult & Children tracking label	March 2019-Jackie Deppisch	
206-13	1) Updated Adult Tracking to be DATA ONLY	March 2019-Jackie Deppisch	
206-14	 Updated Pile Retention to ASTM D4685 Updated Colorfastness to saliva to be most current and for requirements to match other protocols 	March 2019 - Charlene Swanson	
206-15	1) Updated hand wash requirement to AATCC LP2 2) Updated Pthtalates requirement to CPSC-CH-C1001-09.4 (Mod	April 2019 - Becky Becker	
206-16	Updated attachment strength requirements, separated out by children's & adults	Aug 2019 - Elizabeth Armstrong	
206-17	Revised attachment strength requirements	Aug 2019 - Elizabeth Armstrong	
206-18	1) Updated dry cleaning to be 3 cycles for dimensiontal stabilty (AATCC 158) 2) Removed Ultra from Tide detergent	December 2019 - Charlene Swanson	
206-19	1) Updated Tiering	August 2021/Jackie Deppisch	
206-20	1) Added test line for all performance claims	March 2022 / Becky Becker	
206-21	1) Added reference to Protocol 501	October 2022 / Kevin Makocy	
206-22	1. Updated Total Lead in Substrate requirement to be 90 ppm instead of 100 ppm, per labs advisement/MN Law & include ADULTS in requirement	January 2025/ Jackie Deppisch	
	2. Updated Phthalates to include DNOP and DIDP per labs advisement/ MN Law		