	202-35				
	Sweater / Crochet Garmen	Test Protocol			
PERFORMANCE	TEST METHOD		REQUIREN	IENT	
Label Verification					
Label Review	Care Label 16 CFR 423 Textile Fiber Products Identification Act 16 CFR 303 Wool Product Labeling Act-16 CFR 300 Fur Products Labeling Act – 16 CFR 301	Fiber Content, Care, Country of Origin, Manufacturers Registration Number, Wool Products Registration Number must meet Federal Standards If label is not sewn to garment, artwork of the proposed care/content label must be provided.			
	Fur Product Identification Act – 15 U.S.C.69	in laber is not sewir to gain	nent, artwork of the prop	used care/content laber must be provided.	
Tracking Label (Children of ALL ages)	Consumer Product Safety Improvement Act of 2008 (CPSIA) SEC. 103	Children's: Refer to Kohl's Tracking Label Section in the Labeling Guideline Policy. Following information must be provided: Retailer's Name (Kohl's) Style Number/Name Factory Number			
Adult Tracking Label: **If space limitations exist, contact Kohl's Quality Assurance & Product Integrity teams to discuss minimum required information	Kohl's Requirement	Date (Month/Year) Refer to Kohl's Tracking Label Section in the Labeling Guideline Policy. TO BE MARKED AS PASS/FAIL: Kohl's Assigned Factory Number Magnificatum Date (Magnific Magnific Magnif			
(quality.assurance@kohls.com).**		Manufacture Date (Month/Year) UPC #			
Fiber Content [For filled garments, garments with lining, faux fur trim, etc., if previously not tested]	AATCC 20/20A Textile Fiber Products Identification Act 16 CFR 303 Wool Product Labeling Act-16 CFR 300 Fur Products Labeling Act – 16 CFR 301 Fur Product Identification Act – 15 U.S.C.69	One Fiber Only: No Tolerance Two or More Fibers: +/- 3% max deviation from contracted fiber content Functional Fibers i.e. Spandex: +/- 2% max deviation from contracted fiber			
Performance Claims Protocol (401)	Refer to Protocol 401	All samples shall be reviewed against the requirements of the Performance Claims Protocol to 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 additional testing or labeling is required.			
Construction Quality					
Monofilament Thread (applicable to children only)	Visual	No monofilament thread 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 Sizes over 5T & Adult: Report Actual Findings			
Zipper Guard	Visual	Present – Refer to Product			
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 e	edges – Refer to Product S	batety Policy	
Physical Properties Yarn Size	ASTM D 1059	Tolerance +/- 5 % Max			
Count	ASTM D 3887, AATCC/ASTM TS-002	Tolerance +/- 5 % Max			
Garment Weight	ASTM D 3776 Modified	0.5 lb/doz weight range for sweater programs below 10 lbs/doz 1 lb/doz weight range for sweater programs at 10 lbs/doz or more			
Flammability	16 CFR 1610	Class 1 Test non-exempt fabrics must be tested in every color			
Dimensional Change to Home Laundering, Dry	AATCC 150/AATCC 158 (5 cycles)		Tier 1	Tier 2	
Cleaning or Hand Wash	AATCC LP2	<u>Shrinkage %</u>			
(Differential shrinkage between different fabrications	(Length X Width)	Fine Guage (> 15 gg)	6x6	4x4	
should not exceed 2%)	Tide [®] Powder Detergent (max.) AATCC 158 (5 cycles) for all gauges (max.)	Bulky (< /= 15 gg)	7x7	5x5	
		Growth %		llow 1% Growth Only	
Appearance Retention	AATCC/ASTM TS-008 Modified Tide [®] Powder Detergent	Must meet all applicable Kohl's Appearance Evaluation Requirements		ion Requirements	
Seam Stretchability	AATCC/ASTM TS 015	Minimum of 7lbs or 50 % elongation of seams.			
"Attachment Strength* A) Applies to all Rings/Sliders	16 CFR 1500.51-53 Pt. F (Saf Q)	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) Applies to Buttons, Snaps, Small Parts, Belt Loops, Z		B) REQUIREMENT: Over 5T - Adult: No detachment at 17 lbs. for 10 seconds			
C) Applies to Plastic Hanger Loops		Exceptions: 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, Rhinestones, et		C) REQUIREMENT: No detachment at 5 lbs. DATA ONLY: Report the point at which the trim fails, or if there is no detachment at 50 lbs. D) REQUIREMENT:			
Pilling	Kohl's Durability Evaluation As Received and after 5 washes	5 lbs. for 10 seconds minimum Grade 4.0			
Analytical Test		I			
•	Kehl's TM E (only for 4 years and up)	Negative If Spot Test is Pr	ositive, proceed with step	2	
Formaldehyde	Kohl's TM-5 (only for 4 years and up)	regulite, il opot lest is i t		Children over 4 years & Adults = 75 ppm max. Children's 0-5T = 20 ppm max.	

Attachment Strength 0-5T*	16 CFR 1500.51-53 Pt. F (Saf Q)	0-5T: No detachment at 17lbs for 10 seconds (no exceptions)		
Applies to ALL trims No fragile trims allowed		**Must test in original state, after 1 wash, and after 5 washes		
pH Value	AATCC 81	All Colorways: 5.0-8.0 (zero tolerance)		
Colorfastness Properties	///////////////////////////////////////			
Colorfastness to Crocking	AATCC 8/116	All fabrics (except listed below):		
C C	Original State	Dry 4.0		
	-	Wet 3.0		
	If results fail in original state, perform after 1 Wash/Dry	Pigment Dyed/Printed, Lightly Brushed, Sand Washed, Piled, Sulphur, Denim, Indigo & Silk		
	Cycle	blends:		
	(minimum)	Dry 3.5		
		Wet 2.0		
Colorfastness to Chlorine AND Non-Chlorine Bleach	AATCC/ASTM TS-001	Shade Change: Grade 4 min		
ADDITIONAL COLORWAY TESTING Flammability	16 CFR 1610	Class 1		
Tranin donity		Test non-exempt fabrics must be tested in every color		
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 5T & Adults = 75 ppm max.		
	Sec. 5.3.1 (2) Method B, JIS Water Extraction Method	Children's 0-5T = 20 ppm max.		
pH Value	AATCC 81	All Colorways: 5.0-8.0 (zero tolerance)		
Appearance Retention	AATCC/ASTM TS-008 Modified AATCC LP2	Must meet all applicable Kohl's Appearance Evaluation Requirements		
	Tide [®] Powder Detergent			
Colorfastness to Crocking	AATCC 8/116	All fabrics (except listed below):		
0	Original State	Dry 4.0		
	If results fail in original state, perform after 1 Wash/Dry	Wet 3.0		
	Cycle (minimum)	Pigment Dyed/Printed, Lightly Brushed, Sand Washed, Piled, Sulphur, Denim, Indigo & Silk		
		blends:		
		Dry 3.5		
		Wet 2.0		
Colorfastness to Chlorine AND Non-Chlorine Bleach	AATCC/ASTM TS-001	Shade Change: Grade 4 min		
Pilling	Kohl's Durability Evaluation	Grade 4.0		
REQUIRED WHERE APPLICABLE AT ADDITIONAL COST	As Received and after 5 washes			
Kohls Durability Evaluation *	Kohl's Durability Evaluation	Fragile trims, heat transfer & screen prints - Must meet all applicable Kohl's Durability		
	Tide [®] Powder Detergent	Evaluation Requirements		
Colorfastness to Water *	AATCC 107	Shade Change : Grade 4 min		
(Color block fabrics & contrast trims)		Self Staining: Grade 4 min		
Colorfastness to Chlorinated Pool water * (swimwear	AATCC 162	Multi Fiber Staining: Grade 4 min Shade Change : Grade 3.5 min		
only)	10.000102			
Resistance to Unsnapping/Snapping Buttons	ASTM D 4846	Requirement = 1.5-8 lbs. max.		
(Children's of ALL ages)				
Colorfastness to Saliva *	64LFGB B 82.92-3, Part 1	Staining : Grade 4.0 min.		
(0-36 months only) Top Stop Attachment Strength	ASTM D 2061;22.2	Open End Zinners (2.8, 2 Part Zinner Tab)		
(Children's of ALL ages)	, Shiri D 2001, 22.2	Open End Zippers (2 & 3 Part Zipper Tab) Requirement = Refer to protocol 306 – Zippers		
Zipper Tab Twist	ASTM F 963-08	All Decorative (3 or more parts) Zipper Pulls must meet 4.0 in./lbs. minimum		
(Children's Sizes 0-5T)				
Pile Retention	ASTM D4685	Face: 250 Cycles, Grade 3.5 min.		
(Velvet, Velveteen, Velour, Corduroy, Faux Fur) Nickel Content – as per kohls safety policy	Modified Option B Kohl's TM-18	Face: 50 Cycles, Grade 3.0 min.		
Leather Thickness	ASTM D 1813	Negative ± 10% max deviation from contracted thickness		
Spew (Leather & Suede)	48 hr @ 500 C/90% RH;	No visible spew		
spew (Learner & Suede)	Then 6 hr @ -20oC			
Blocking of Finish	ASTM D 6116 MOD	No sticking together of surface		
(Leather & Suede)				
Magnetic Closures	Refer to Protocol 502	All samples shall be reviewed against the requirements of Supplemental Magnetic Closure		
TOXICOLOGY TESTING - REQUIRED WHERE APPLICAB	LE AT ADDITIONAL COST	protocol.		
Lead Content in Surface Coating – Scrapeable in each	CPSC-CH-E1003-09.1	Children of ALL Ages:		
color *		<90 ppm (0.009% total weight)		
		Adults:		
		<90 ppm max (0.009% total weight) from Spring 2014		
Total Load in Substrato Material *		Refer to Kohl's Product Safety Policy for additional requirement on Composite Testing		
Total Lead in Substrate Material * (Accessible components)	CPSC-CH-E1002-08.1/CPSC-CH-E1001-08.1	Refer to Kohl's Product Safety Policy for additional 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	Refer to Kohl's Product Safety Policy for additional requirement on Composite Testing Children's of ALL ages & Adults: ≤ 90 ppm max (0.009% total weight)		
	CPSC-CH-E1002-08.1/CPSC-CH-E1001-08.1 Consumer Product Safety Improvement Act of 2008 / 16	Refer to Kohl's Product Safety Policy for additional requirement on Composite Testing Children's of ALL ages & Adults: ≤ 90 ppm max (0.009% total weight) Refer to Kohl's Product Safety Policy for additional requirement on Composite Testing		
(Accessible components)		Refer to Kohl's Product Safety Policy for additional requirement on Composite Testing Children's of ALL ages & Adults: ≤ 90 ppm max (0.009% total weight)		
(Accessible components)	Consumer Product Safety Improvement Act of 2008 / 16	Refer to Kohl's Product Safety Policy for additional requirement on Composite Testing Children's of ALL ages & Adults: ≤ 90 ppm max (0.009% total weight) Refer to Kohl's Product Safety Policy for additional requirement on Composite Testing Children's toys and childcare articles, before and after use and abuse testing, shall not contain		
(Accessible components)	Consumer Product Safety Improvement Act of 2008 / 16	Refer to Kohl's Product Safety Policy for additional requirement on Composite Testing Children's of ALL ages & Adults: ≤ 90 ppm max (0.009% total weight) Refer to Kohl's Product Safety Policy for additional requirement on Composite Testing 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.		
(Accessible components)	Consumer Product Safety Improvement Act of 2008 / 16	Refer to Kohl's Product Safety Policy for additional requirement on Composite Testing Children's of ALL ages & Adults: ≤ 90 ppm max (0.009% total weight) Refer to Kohl's Product Safety Policy for additional requirement on Composite Testing 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.		
(Accessible components)	Consumer Product Safety Improvement Act of 2008 / 16	Refer to Kohl's Product Safety Policy for additional requirement on Composite Testing Children's of ALL ages & Adults: ≤ 90 ppm max (0.009% total weight) Refer to Kohl's Product Safety Policy for additional requirement on Composite Testing Children's toys and childcare articles, before and after use and abuse testing, shall not contain concentrations of more than 0.1% BBP, DEHP, DINP, DIBP, DPENP, DHEXP, DIDP, DNOP, or DCHP individually. Component testing is allowed. Compositing up to 3 like materials is allowed.		
(Accessible components)	Consumer Product Safety Improvement Act of 2008 / 16	Refer to Kohl's Product Safety Policy for additional requirement on Composite Testing Children's of ALL ages & Adults: ≤ 90 ppm max (0.009% total weight) Refer to Kohl's Product Safety Policy for additional requirement on Composite Testing 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.		
(Accessible components) Phthalates content	Consumer Product Safety Improvement Act of 2008 / 16 CFR 1307 / CPSC-CH-C1001-09.4 (Mod	Refer to Kohl's Product Safety Policy for additional requirement on Composite Testing Children's of ALL ages & Adults: S 90 ppm max (0.009% total weight) Refer to Kohl's Product Safety Policy for additional requirement on Composite Testing Children's toys and childcare articles, before and after use and abuse testing, shall not contain concentrations of more than 0.1% BBP, DEHP, DINP, DIBP, DPENP, DHEXP, DIDP, DNOP, or DCHP individually. Component testing is allowed. Compositing up to 3 like materials is allowed. Product manufactured and imported as of April 25, 2018 must comply.		
(Accessible components) Phthalates content Soluble Heavy Metals *	Consumer Product Safety Improvement Act of 2008 / 16 CFR 1307 / CPSC-CH-C1001-09.4 (Mod	Refer to Kohl's Product Safety Policy for additional requirement on Composite Testing Children's of ALL ages & Adults: ≤ 90 ppm max (0.009% total weight) Refer to Kohl's Product Safety Policy for additional requirement on Composite Testing 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. Compositing up to 3 like materials is allowed. Product manufactured and imported as of April 25, 2018 must comply. Children's Toys = Defined as a consumer product designed or intended by the manufacturer for		

		Arsenic - 25 ppm	Chromium - 60 ppm
		Selenium - 500 ppm	Lead - 90 ppm
Lead, Cadmium and Phthalate*	Lead and Cadmium	Washington Children's Safe Products Act	
	EPA SW 846		
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, D	IDP, DnHP, DnOP, DIBP, DnPP or DCHP) (individually or in
- Clothing	Phthalate	combination) Note: Actual test would be performed on below suggested accessible materials.	
- Cosmetics for children under the age of 12	CPSC-CHC1001-09.3		
 Jewelry for children under the age of 12 Products to help a child with sucking or teething, to 			
facilitate sleep, relaxation, or the feeding of a child			
racintate sleep, relaxation, or the recuring of a china			
		Substances Sugges	ted materials
		Lead Follow	CPSC lead
		Cadmium Follow	CPSC lead
		Phthalates Coating	g and Plasticized materials
		The Washington standard cannot be enforced for products to which a federal standard app	

(*) asterisk = ALL COLORWAYS MUST BE TESTED

PRICING AND ADDITIONAL NOTE: *Please refer to Kohl's preferred third party labs for individual pricing and samples needed.

PROTOCOL VERSION	DESCRIPTION OF CHANGE	DATE REVISION / APPROVED BY
202-5	1. Formaldehyde – Modified JIS method to Water	May 2013
202 5	Extraction. Updated Children 0-4T req. from 0.05	Vinoth
	Absorbency to 20 ppm.	viloti
	2. Dimensional Change – Changed req. for Knits from 7%	
	to 6%.	
	3. Lead in Surface Coating – Updated Adult req. from	
	600ppm to 90 ppm.	
	4. Heavy Metals – Updated year of test method from	
	2008 to 2011. Test applies to both coating and substrate.	
	5. Pilling – Changed test method from ICI-ISO 12945-1 to	
	Durability Evaluation up to 5 washes. Rating from 3.5 to 4.0	
	6. Added Leather and Suede Tests to Optional Testing	
	Section.	
	7. Added pH Value.	
	8. Crocking – Added Leather & Suede. Updated	
	Pigment/Indigo dry crocking req. from 3.0 to 4.0.	
	9. incorporated silver/ gold/ platinum standards	
	10. seam strength revised test method	
202-6	Removed the garment weight for additional colorway for all	April 2014
	sweaters	Vinoth
202-7	Removed pricing for testing/took out Intertek/added	November 2014
	approved lab statement	Leah Gross-Hutchison
202-8	Change garment color requirements to medium colorway	December 2014
		Michelle Zydek
202-9	Sweater weight updated to lbs/doz. Size request change to	September 2015
	base colorway. Ph for white updated	Michelle Zydek
202-10	Lead, Cadmium and Phthalate in Washington Children's	August 2016
	Safe Products Act	Becky Becker
202-11	1) Attachment Strength - Added "(Must test in original	February 2017
	state, after 1 wash, and after 5 washes)" for sizes 0-5T.	Becky Becker
	2) Fragile Trims - updated size ranges to include 5T	
	3) Formeldehyde - updated size ranges to include 5T	
	4) Zipper Tab Twist - updated size ranges to include 5T	
202-12	1) Blocking of Finish (Leather or Suede) ASTM D 6116 -	April 2017
	added MOD	Becky Becker
202-13	1) Updated crocking requirements to read: "Pigment	May 2017
	Dyed/Printed, Lightly Brushed, Sand Washed, Piled,	Becky Becker
	Sulphur, Denim, Indigo & Silk blends"	
202-14	1) Updated the Pile Retention testing requirements with	June 2017
	"(For Faux Fur and Trim with Pile Only)".	Becky Becker
202-15	1) Updated pH req to 5.0-8.0 ALL COLORWAYS	September 2018
		Jackie Deppisch
202-16	1) Updated soluble metals to be most recent test method	September 2018
		Charlene Swanson
202-17	1) Updated Phthalates in each plasticized part/material	October 2018
	such as PVC, Vinyl	Becky Becker
202-18	1) Updated Tracking Label to include information for Adult	March 2019
	Tracking label requirements	Jackie Deppisch
202-19	1) Separated Adult & Children's Tracking Label & marked	March 2019
	Adults as DATA ONLY	Jackie Deppisch
202-20	1) Updated Pile Retention to ASTM D4685	March 2019
	2) Updated Colorfastness to saliva to be most current	Charlene Swanson
202-21	1) Updated Phthalates requirement to CPSC-CH-C1001-09.4	April 2019
	(Mod	Becky Becker
	2) Updated Hand Wash to AATCC LP2	
202-22	Updated attachment strength requirements	June 2019
	opared attachment strength requirements	Jackie Deppisch
202-23	Updated attachment strength requirements, separated out	August 2019
	by children's and adults	Elizabeth Armstrong
	sy simarch s and addits	

202-24	Revised attachment strength requirements	August 2019
		Elizabeth Armstrong
202-25	1) Updated dry cleaning to be up to 3 cycles instead of 1	December 2019
	cycle (AATCC 158)	Charlene Swanson
	2) Removed "Ultra" from Tide detergent from Dimentional	
	Stability, Appearance Retention and Durability Evaluation	
202-26	1) Updated Adult Tracking Label to be PASS/FAIL instead of	March 2020
	DATA.	Jackie Deppisch
202-27	1) Added Magnetic Closure test line	March 2021
		Charlene Swanson
202-28	1) Updated Tiering	August 2021
		Jackie Deppisch
202-29	1) Updated formatting	September 2021
	2) Updated email for adult tracking label	Charlene Swanson
202-30	1) Added test line for all performance claims	March 2022
		Becky Becker
202-31	1) Added Softlines Regulatory Supplemental Protocol	November 2022
		Kevin Makocy
202-32	Removed Shrinkage % 3x3 as all should fall into the gauge	June 2024
	requirements	Elizabeth Armstrong
202-33	Updated growth % to 1% growth allowed and removed two	October 2024
	separate rows to avoid confusion	Elizabeth Armstrong
202-34	1. Updated Total Lead in Substrate requirement to be 90	January 2025
	ppm instead of 100 ppm, per labs advisement/MN Law &	Jackie Deppisch
	include ADULTS in requirement	
	2. Updated Phthalates to include DNOP and DIDP per labs	
	advisement/ MN Law	
202-35	Updare Dimensional Stability/KAR number of washes to be	June 2025
	5 instead of 3 to match with the KAR/Durability SOP	Jackie Deppisch
	document	