Protocol 1105-2		
	Pet Ken	nel / Pop-up Kennel
Performance Test	Test Method	Requirement
Initial Package		
Label Review	Care Labeling 16 CFR 423	Varific Information on TDF matches the John
Label Review	Care Labelling 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 meet Federal Standards
	Textile Fiber Products	Miles and the second section is a second sec
	Identification Act 16 CFR 303	If labeling or packaging is not attached to product, artwork must be provided
Packaging Review	Wool Products Labeling Act FPLA/UPLR	Should be legibly marked with the following information and verified:
rackaging neview	16 CFR 500 &	Distributor's name, trademark or other means of identification of the
Actual packaging or artwork	19 CFR 134	manufacturer or packer and address (City, State, Zip)
must be provided	15 6. 1. 15 1	Product identification
The state of the s		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
Verify Label Claims	Visual Check	Shall meet label claims (if applicable). Remark any claim that is not verified
Instructions	Visual Check	Shall be legible and easy to understand; instructions shall be consistent with sample
		performance.
Tracking Label:	Consumer Product Safety	Refer to Kohl's Tracking Label Section in the Labeling Guideline Policy.
	Improvement Act of 2008	Following information must be provided:
Pet products: ALL ages	(CPSIA) SEC. 103	Retailer's Name (Kohl's)
		Style Number/Name
		Factory Number
		Date (Month/Year)
Leather and Imitation	Visual Check	Must conform to FTC Guides
Leather	Visual Clieck	Only the top grain leather can be labeled "Genuine" or "Top Grain"
(if applicable)		A disclosure of the percentage of leather fibers & non-leather substances in the
(ij applicable)		composite or bonded leather
Import Permit (For Natural	US Department of Agriculture Animal	Product shall not have prohibited materials present per US Department of
Materials Only)	and Plant Health Inspection Service (APHIS), Plant Protection and	Agriculture, Animal and Plant Health Inspection Service (APHIS), Plant Protection and Quarantine (PPQ)
	Quarantine (PPQ)	200
		Documentation and/ or proper permit(s) for specific product shall be supplied along with Testing Request form and samples. Permit information may be found at: https://www.aphis.usda.gov/wps/portal/aphis/home/
		It is the vendor's responsibility for the compliance to relevant requirements.
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.
Danfarrana Claire for	Defends Davis vilagon	All considerabilities as desirable as desirable as a fine field of the Constant of the Constan
Performance Claims for	Refer to Protocol 1000	All samples shall be reviewed against the requirements of the Performance Claims
Home Textile Products		for Home Textile Products Protocol to determine if additional testing or labeling is
(1000)		required
Tech Pack Verification*	Visual Check	Verify all claims mentioned in Tech Pack file
(Needs to be provided - Lab		
HOLD if not provided)		
*Applicable for Sonoma		
brand only		
(not applicable for Sonoma		
Community® or Jammies For		
Your Families®)		
Physical Properties		

	1	T	
Fiber Content	AATCC 20/ 20A	One Fiber Only: No Tolerance	
(For filled garments,	Textile Fiber Products Identification Act		
garments with lining, faux	16 CFR 303	Two or More Fibers: +/- 3% max deviation	on from contracted fiber content
fur trim, etc., if previously	Wool Products Labeling Act - 16 CFR		
not tested)	300	Functional Fibers i.e. Spandex: +/- 2% m	ax deviation from contracted fiber content
	Fur Products Labeling Act - 16 CFR 301		
	Fur Product Identification Act - 15		
	U.S.C. 69		
Dimension	Standard Measure	As claimed/ measured (+/- 3% max)	
(L x W x H)			
Entrance Dimensions	Standard Measure	For pet kennel: Report Actual. Shall mee	t label claims (if applicable)
Fabric Count	ASTM D 3775	For woven fabric: Report Actual or as pe	
Yarn Count	ASTM D 1059	For fabric: Report Actual or as per specif	ication.
Fabric Weight	ASTM D 3776	Deviation from contracted weight (gsm	or oz/sq yd): +/-5% max
Dimensional Change to	AATCC 150 (after 3 washes) / AATCC	Home Laundering	
Home Laundering, Dry	158 (1 cycle)	Knits:	
Cleaning, or Spot Clean	AATCC/ASTM-006	Shrinkage % - 6x6	
	(Length x Width)	Growth % - 2x2	
	, , ,	Wovens:	
	Tide ® Powder Detergent	Shrinkage % - 3x3	
		Growth % - 1x1	
Appearance Retention	AATCC/ASTM TS-008 Modified	Must meet all applicable Kohl's Appeara	nco Evaluation Poquiroments
Appearance Retention	Tide ® Powder Detergent	Iviust meet an applicable Rom's Appeara	nce Evaluation Requirements
Appearance Retention to	Kohl's TM-9	Must meet all applicable Kohl's Appeara	nce Evaluation Requirements
Spot Clean			
Seam Strength	ASTM D 3786	< /= 4.0 oz / sq yd	Tier 1/2: 30
(knits)	lb/sq.in (min)	> 4.0 oz/ sq yd	Tier 1/2: 35
		Laces, Mesh	Tier 1/2: 15
Seam Strength/Slippage	ASTM D 1683	Functional Seams	
(wovens)	lbs. (min)	= 3.0 oz/sq yd</td <td>Tier 1: 15</td>	Tier 1: 15
(,	Record seam slippage at 1/4" opening	, 5.0 52/54 / 5	Tier 2: 20
	of seam	3.1- 6 oz/sq yd	Tier 1/2: 20
	0.568		•
		6.1- 9.0 oz/sq yd	Tier 1/2: 25
		>9.0 oz / sq yd	Tier 1: 25
			Tier 2: 30
Attachment Strength*	16 CFR 1500.51-53 Pt. F	A) REQUIREMENT:	
	(Saf Q)	No detachment at 25 lbs.	
			he trim fails, or if there is no detachment at
		50 lbs.	
		Report if sharp points/edges and small p	parts are found after the item is pulled
Tensile Strength	ASTM D5034-21 (Mod)	No failure of the product (not individual	component). Assemble sample to simulate
		actual use	
		Note:	
		1) Refere to Annext 1 for criteria below	
		2) Cat collar is exempted from test	
Annex I - Tensile Strength	ASTM D5034-21 (Mod)	Pet Weight/ Product Width (use	Min Tensile Test
Allilex I - Telisile Streligtii	A311VI D3034-21 (IVI00)	product width if no claimed pet weight)	IVIII Telisile Test
		Up to 10lbs / (W < /= 3/8")	30lbs
		Up to 20lbs / (3/8" < W < /= 5/8")	60lbs
		Up to 50lbs / (5/8" < W < /= 3/4")	150lbs
		Up to 90lbs / (3/4" < W < /= 1")	270lbs
		Up to 90lbs / (W > 1")	3x claimed weight or 450lbs if not claimed
			1
Material Identification	16 CFR 24	Refer to Labeling Guidelines	
(Leather vs Non-Leather)			
(if applicable)			
Analytical			

Formaldehyde – Adults & children over 5T	Kohl's TM-5	Negative, If Spot Test is Positive/inconclusive, proceed with step 2	
	JIS L 1041:2011 – Sec. 8.1.3 & 8.1.4 Method A or B	Children <u>over 5T</u> & Adults = 75 ppm max.	
CA Prop 65* (if applicable)	Refer to protocol 1300	All samples shall be reviewed against the requirements of California Prop 65	
pH value	AATCC 81	All colorways: 5.0-8.0 (No Tolerance)	
Flammability	16 CFR 1610	Class 1	
	16 CFR 1611	Test non-exempt fabrics must be tested in every color < 1.2 inch/sec	
Colorfastness	10 C/K 1011	1.2 michysec	
Colorfastness to Chlorine	AATCC/ASTM TS-001	Shade Change Grade 4 min.	
Bleach AND Non-chlorine Bleach	AATCC/ASTIVITS-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 Light	AATCC 16.3 Option 3	All Colors (except listed below):	
20.01.03.1033.10 2.8.11	Turned Isla options	Shade Change:	
		10 AFU: Grade 4.0 min	
	10.4511.0.00.4511		
	10 AFU & 20 AFU	20 AFU: Grade 3.5 min	
		Neons/ Brights/ Whites/ Pastels:	
		Shade Change:	
		10 AFU: Grade 3.5 min	
		20 AFU: Grade 3.0 min	
Colorfastness to Water	AATCC 107	Shade Change Grade 4 min.	
		Self-Staining Grade 4 min.	
		Staining Grade 4 min.	
Colorfastness to Saliva	64LFGB B 82.92-3, Part 1	Staining: Grade 4.5 min	
Colorfastness to Crocking to	AATCC 8/116 (min)	Leather/Suede:	
Leather	Original State	Dry - Grade 3.5	
Leatilei		Wet - Grade 2.0	
	If results fail in original state, perform	1	
	after 1 /Dry	Textile Components:	
	Cycle	Dry- Grade 4.0	
		Wet - Grade 3.0	
Construction			
Kohl's Workmanship Review	Visual Check/Actual Use	All components shall be provided as claimed and shall not be deformed or fractured.	
·	,	All hardware shall be provided.	
		All welds shall be smoothly finished and free from pits and splatter.	
		All components shall not contain any burrs or sharp edges (test by touch or sight).	
		Product shall not contain any loose components or unsecured fastening where	
		rigidity is required.	
		Product shall not tip over during casual handling.	
Sharp Points & Sharp Edges*	CPSC 16 CFR 1500.48 - 49	No sharp points or sharp edges – Refer to Product Safety Policy	
(where applicable)	C. 35 10 C. N 1300.40 - 43	need to frouder safety follow	
ן איזוכוב עףףוונטטובן			
Deufermen			
Performance	16 CED 1500 52 (Mad)	Small Date. No charn/jagged points liberated at EOIbs compression using standard	
Bite Test	16 CFR 1500.52 (Mod)	Small Pets. No sharp/jagged points liberated at 50lbs compression using standard	
		bite tester.	
		Medium Pets. No sharp/jagged points liberated at 100lbs compression using	
		standard bite tester.	
		Large Pets. No sharp/jagged points liberated at 300lbs compression using standard	
		bite tester.	
		MOD = Expanded scope to other than pet products.	
	1		

Hardware Operability	Actual Use	No loss of serviceability after 100 cycles of operation. No structural failure or	
(Buckle, Hooks, D-Rings,		adverse effect. No accessible sharp point and/or edge.	
Toggles, Misc. Hardware)			
Resistance to Corrosion*	Kohl's TM 31	No major visual change, corrosion or staining after 24 hours @ 100 $^{\circ}$ F (38 $^{\circ}$ C) and	
(Metal Components)		99% R.H.	
Static Load and Handle	Kohl's TM 34	Shall withstand no. of times capability weight or no. of times the total weight at a	
Strength	1.6.11.5.11.1.5.1	minimum. No failure or adverse effect.	
Strength		Tier 1/2: 2 times	
		·	
Functionality	Actual Use	Shall function as intended	
Cycle Test (for operable	Actual Use	Operable component shall withstand 100	
components)	Actual Osc	times actual use cycles without failure or	
components			
		loss of functionality.	
Effects Of Extreme	Kohl's TM 30	24 hours @ 0° F (-18°C) and 24 hours @ 95%	
Temperature/Humidity		RH/120° F (49°C). No failure or adverse effect.	
(Environmental)			
Zipper Strength	ASTM D 2061	For functional zipper: Report actual or as per specification	
Zipper Operability	ASTM D 2062	For functional zipper: 2 lb max	
ADDITIONAL COLORWAY T		The second section of the control of	
Formaldehyde – Adults &	Kohl's TM-5	Negative, If Spot Test is Positive/inconclusive, proceed with step 2	
children over 5T	Kom 3 TW 3	Negative, il spot rest is i ositive/ilicoliciusive, proceed with step 2	
ciliaren over 51	JIS L 1041:2011 –	Children over 5T & Adults = 75 ppm max.	
		Cilidren over 51 & Addits - 75 ppin max.	
	Sec. 8.1.3 & 8.1.4 Method A or B		
Colorfastness to Chlorine	AATCC/ASTM TS-001	Shade Change Grade 4 min.	
Bleach AND Non-Chlorine			
Bleach			
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 Light	AATCC 16.3 Option 3	All Colors (except listed below):	
_	·	Shade Change:	
		10 AFU: Grade 4.0 min	
	10 AFU & 20 AFU	20 AFU: Grade 3.5 min	
		Neons/ Brights/ Whites/ Pastels:	
		Shade Change:	
		10 AFU: Grade 3.5 min	
		20 AFU: Grade 3.0 min	
Colorfastness to Water	AATCC 107	Shade Change Grade 4 min.	
		Self-Staining Grade 4 min.	
		Staining Grade 4 min.	
Colorfastness to Saliva	64LFGB B 82.92-3, Part 1	Staining: Grade 4.5 min	
pH Value	AATCC 81	All colorways: 5.0-8.0 (No Tolerance)	
REQUIRED WHERE APPLICA	ABLE AT ADDITIONAL COST		
Material Identification	16 CFR 24	Refer Labeling guidelines	
(Leather vs Imitation	10 01 11 24	There Edwards Burdellines	
Leather)			
·			
	COLOGY TESTING (Required where		
Lead Content in Surface	CPSC-CH-E1003-09.1	Pet Products <90 ppm (0.009% total weight)	
Coating – Scrapeable in each			
color *			
Total Lead in Substrate	CPSC-CH-E1002-08.3/	Pets of all sizes - Accessible components in each part/material	
Material *	CPSC-CH-E1001-08.3	<100 ppm (0.010% total weight)	
		<u> </u>	

Phthalates in each	CPSC-CH-C1001.09.3	ALL PET PRODUCTS	
plasticized part/material		≤ 1000 ppm max (0.1% max total) BBP, DBP, DEHP, DINP, DIDP, DNOP	
such as PVC, Vinyl *		≤ 1000 ppm max (0.1% max each individual) DCHP, DIBP, DnHP/DHEXP, DPP/DPENP	
Soluble Heavy Metals *	ASTM F963	Pet's Toys = Defined as a consumer product designed or intended by the	
Applies to Pet Carrier		manufacturer for a child, for use by 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 - 90 ppm
Lead, Cadmium and	Lead and Cadmium	Washington Children's Safe Products Act	
Phthalate*	EPA SW 846		
	Method # 3050B/3051 (Mod.) /	≤ 90 ppm (lead)	
Applicable to pet product	CPSCCH-E1003-09.1/ CPSC-CHE1002-	≤ 40 ppm (Cadmium)	
including:	08.1 / CPSC-CHE1001-08.1	≤ 0.1% (max total) BBP, DBP, DEHP, DINP, DIDP, DNOP	
		≤ 0.1% (max each individual) DCHP, DIBP, DnHP/DHEXP, DPP/DPENP	
- Pet Carrier	Phthalate		
	CPSC-CHC1001-09.3	Note: Actual test would be performed on below suggested accessible materials.	
		Substances	Suggested materials
		Lead	Follow CPSC lead
		Cadmium	Follow CPSC lead
		Phthalates	Coating & Plasticized materials
		The Washington standard cannot be enforced for products to which a federal	
		standard applies.	

(*) asterisk = ALL COLORWAYS MUST BE TESTED

oxicology Testing	
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Consult with testing lab for the number of samples

Additional samples may be needed for items that contain two care instructions, i.e. "For Best Results, Dry Clean". Please consult with Lab for the number of samples.

If Formaldehyde Spot Test is found positive, additional charges will incur for additional testing.

For sizes 0-5T, Formaldehyde will be added as a separate charge as it is a mandatory test for this category.

If Colorfastness to Crocking fails in the original state, additional charges will be incurred for testing after 1 wash.

Pricing

Please refer to Kohl's preferred third party labs for individual pricing.

Turn Around Time = 4-5 working days Toxicology Testing = 6 working days

PROTOCOL REVISION	DESCRIPTION OF CHANGE	DATE REVISION/
		APPROVED BY
1105-1	1) Initial Launch	April 2023 / Charlene Swanson
1105-2	1) Removed year from ASTM F963, removed product application test line,	February 2024 / Charlene Swanson
	moved tech pack verification to labeling section	