PROTOCOL # 921-D								
LANYARD								
Performance Test	Test Method	Samples	Requirement	Rating (Section or exec. Summary which failed items can be referenced)				
LABELING								
			Should be legibly marked with the following information: Distributor's name, trademark or other means of identification of the manufacturer or packer & 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					
Labeling/Packaging	F.P. & L. Act (16 CFR 500)	1 Sample	Country of origin (if imported)					
			Must conform to FTC Guides. Only the top grain leather can be labeled "Genuine" or "Top Grain"					
			A disclosure of the percentage of leather fibers & non-leather					
Leather and Imitation Leather	Visual Check	All Samples	substances in the composite or bonded leather					
Verify Label Claims Adult Tracking Label:	Visual Check	All Samples	The labeling must comply and valid with all claims.					
**If space limitations exist, contact Kohl's Quality Assurance & Product Integrity teams to discuss minimum required information mr.qa.pi@kohls.			Can be included on packaging when necessary: Kohl's Assigned Factory Number Manufacture Date (Month/Year)					
CONSTRUCTION & WORKMANSHIP	Kohl's Requirement	All	UPC#					
SONO TROOTION & WORKENINGTON			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					
Kohl's Workmanship Review	Visual Check/Actual Use	All	Filling material shall be free of objectionable matter and contaminants.					
PERFORMANCE			Shall provide good flexibility with no breakage when fully extended by					
			hand					
			No crack lines, breakage, loss of flexibility or serviceability after no. of cycles of flexure					
			No crack lines, breakage, loss of flexibility or serviceability after no. of cycles of open/close operation					
E coffeed Accessed	A - (- 111	10	Tier 1: 20 Cycles					
Functional Assessment	Actual Use	1 Sample	Tier 2: 30 Cycles No detachment at 5-lb tensional pull for 10 seconds. No sharp points					
			and edges Tier 1: 10Secs					
Component Attachment Strength	16 CFR 1500	1 Sample	Tier 2: 20 Secs					
			No. of drops from 3 feet height onto an impact medium. No adverse effect when examined visually.					
Impact Resistance	ASTM F963	1 Sample	Tier 1: 4 Drops Tier 2: 8 Drops					
*Limit of Useful Extension of Elasticated Fabric (If Applicable)	SATRA TM102	1 Sample	Extension (%): Report actual data Force: Min 2.5lbs					
	ASTM F963 Section 4.14.1.1 /	·	The breakaway feature shall be released by a force less than 5 lbf and					
Breakaway Feature	8.22	1 Sample	be capable of being reattached. Operable component shall withstand 100 times actual use cycles					
* Cyclic Test (For operable component)	Actual Use	1 Sample	without failure or loss of functionality.					
COLORFASTNESS			Class 4.0 (textile)					
Dry Crocking	AATCC 8/116	1 Sample	Class 3.0 (leather/suede/denim/inner lining) Class 3.0 (textile)					
Wet Crocking	AATCC 8/116	1 Sample	Class 3.0 (textile) Class 2.0 (leather/suede/denim/inner lining)					
Light Fading	AATCC 16 Option 3 10AFU	1 Sample	Class 4.0 (textile), Class 3.0 (leather/suede)					
ANALYTICAL								
			Vendor to self-declare that designated Class 1 components are employed on product only or it is a combination of different Classes.					
			Analytical testing is not required for Class 1 Components only					
Class 1 Component	Document Review	1 Sample	(People v. Burlington Coat Factory Warehouse)					
	_		Vendor to self-declare that designated Class 2 components are employed on product only or it is a combination of different Classes.					
Class 2 Component	Document Review	1 Sample	(People v. Burlington Coat Factory Warehouse)					
·	Document	r -	Vendor to self-declare that designated Class 3 components are employed on product only or it is a combination of different Classes.					
Class 3 Component	Review	1 Sample	(People v. Burlington Coat Factory Warehouse)					

			Class 1 Component Stainless and surgical steel		
			Karat Gold		
			Sterling silver		
			Platinum group metals (Plat rhodium or osmium)	inum, palladium, iridium, ruthenium,	
			Natural and cultured pearls		
			Glass, ceramic and decorat zirconia (glass, rhinestones	ive components (eg cat's eyes, cubic cloisonné)	
			Gemstone cut and polished bayldonite, boleite, cerussite phosgenite, samarskite, var		
			Elastic, fabric, ribbon, rope		
	504			(e.g. amber, bone, coral, feathers, fur, nat are in their natural state with no	
Load in Jawala	EPA SW 846 Method #		Adhesives		
Lead in Jewelry	3050B/3051A/3052	10	No. 1		
(California Jewelry Law) *Lead in Jewelry (Adult) (Non-Class 1	(Mod.)	1 Sample	No lead specification for Class 2 and 3 material,		
Component)	Refer to Protocol XXXX	1 Sample	stringent requirement. Please refer to Prop 65 protocol.		
*Cadmium content in Jewelry for children under					
the age of 13	Refer to Protocol XXXX	1 Sample	Kohl's requirement: Expand scope for adult jewelry		
*Chromium VI In Leather *pH Value Of Leather	ISO 17075 ASTM D 2810	1 Sample 1 Sample	≤10 ppm (0.001% by weight)		
pri value di Leatriei	A31W D 2010	1 Sample	pH value should be in the range of 4.0 to 7.5 Negative test result.		
*Nickel Spot Test (Applicable To Metallic Component With Prolonged & Direct Skin Contact Only) If Claimed Only	HAIR ACCESSORIES REQUIF			METAL COMPONENTS ON CHILDREN'S UIRE NICKEL SPOT TEST. THE ROLONG SKIN CONTACT WILL NOT	
,		All Samples	All samples shall be reviewed Proposition 65 to determine		
* CA Prop 65 *Please refer to Kohl's preferred third part	Refer to Protocol 1300				
In addition to this protocol, any products desi					
Protocol Version	Description of Change			Revised by / Date	Approved by / Date
921-A	Initial Release			7-21-2015, Dana Leair	7-23-2015, Jeetu Shelatkar
921-B	Add CF to Light	Add CE to Light			Sept 19, 2016 Teana Robinette
321-0	Add Of to Light	Add CF to Light			Elizabeth Armstrong
921-C	Added Adult Tracking Labe			Elizabeth Armstrong June 15, 2020	June 15, 2020
921-D	Removed tier 3 from: Func Attachment Strength, Impa		ent, Component	Elizabeth Armstrong Dec 2021	Elizabeth Armstrong Dec 2021