PROTOCOL # 912-K						
Performance Test	Test Method	Samples	BELT Requirement	Rating (Section or exec. Summary which failed items can be referenced)		
LABELING						
	FPLA 16 CFR 500 &		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 (if applicable)			
Labeling / Packaging Review	19 CFR 134	All Samples	Country of origin (if imported)			
Leather and Imitation Leather	Visual Check	All Samples	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 substances in the composite & bonded leather			
	US Department of Agriculture Animal and Plant Health Inspection Service (APHIS),		Product shall not have prohibited materials present per US Department of Agriculture, Animal and Plant Health Inspection Service (APHIS), Plant Protection and Quarantine (PPQ)  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/			
Import Permit (For Natural Materials Only) If Applicable	Plant Protection and Quarantine (PPQ)	All	It is the vendor's responsibility for the compliance to relevant requirements.			
Adult Tracking Label: **If space limitations exist, contact Kohl's Quality Assurance & Product Integrity teams to discuss minimum required information Quality. Assurance@Kohls.com	Kohl's Requirement	All	Can be included on packaging when necessary: Kohl's Assigned Factory Number Manufacture Date (Month/Year) UPC #			
CONSTRUCTION QUALITIES			All some south shall be assembled as alsimod and shall sat be			
			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)			
Kohl's Workmanship Review	Visual Check / Actual Use	1 Sample	Product shall not contain any loose components or unsecured fastening where rigidity is required			
Fabric Weight (Textiles)	ASTM D3776	1 Sample	As claimed/as measured (± 5% max.)			
Thickness In Mils (Leather)	ASTM D1813	1 Sample	As claimed/as measured (± 10% max.)			
Thread Count (Textile)	ASTM D3775	1 Sample	As claimed/as measured (± 5% max.)			
Tensile Strength (Textile)	ASTM D5034	2 Samples	Min. 25 lbs.			
Tensile Strength (Leather)	ASTM D2209	2 Samples	Min. 20 lbs.			
Seam Strength	ASTM D1683	2 Samples	Min. 25 lbs. / in.			
Reinforced Stress Points	ASTM D1683	1 Sample	Min. 25 lbs.			
Buckle/ Eyelet /Rivet And related Components						
Attachment Strength  Decorative Components Attachment Strength (non functional)	ASTM D1683  ASTM D1683	2 Samples 2 Samples	Min. 25 lbs. Min 15 lbs. (dress belt). Report true value for the other styles.			
Snapping / Unsnapping Force	ASTM D4846	2 Samples	Min. 2 lbs/ Max. 8 lbs.			
PERFORMANCE	AO I WI D4040	∠ Samples				
*Resistance To Corrosion (Metal Components)	Kohl's TM 31	1 Sample	No major visual change, corrosion or staining after 24 hours @ 100 ° F (38 ° C) and 99% R.H.  15 lbs. for 10 seconds. No detachment of snap, button, buckle and all			
*Component Attachment Strength (Children's Products Only)	16 CFR 1501 Visual Check	1 Sample	other functional and non-functional items that could resulted in potential small parts hazards. No sharp points and sharp edges exposed after testing			
#Claim Verification (If Claimed)	/ Actual Use	1 Sample	All designs and features must conform to actual claim	Claim		
COLORFASTNESS						
Dry Crocking	AATCC 8/116	1 Sample	Class 4.0 (textile) Class 3.0 (leather/suede/denim/lining)			
Wet Crocking	AATCC 8/116	1 Sample	Class 3.0 (textile) Class 2.0 (leather/suede/denim/lining)			
Perspiration	AATCC 15	1 Sample	Staining Class 4.0 (textile) Staining Class 3.0 (leather)			
ANALYTICAL	, , , ,		, January Company			
*Lead In Scrapable Surface Coating (Adults)	EPA SW 846 Method# 3050B/3051A/ 3052 (Mod.) CPSC-CH - E1003-09	1 Sample	≤ 90ppm (0.009% by weight)			

EPA.SW 846 Methods 30089/3051AV (Mod.) CPSC-CH-E1002-08 Tuesd in Accessible Substrate Material (Adult)  Ted in Accessible Substrate Material (Adult)  Ted in Accessible Substrate Material (Adult)  Ted in Accessible Substrate Material (Adult)  Refer to supplementary CA Prop 65  Protocol 1300  All Samples  All Samples  All Samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or inbelling is required.  All Samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or inbelling is required.  All Samples  All Sa	
EPA SW 450 Methods 308.0001A   Methods 308.0	
Method 305083051 (Mod.) 2052   Mod. 2052	
Material exempted from testing. Testilles, natural sandulactured fibers and certain other materials as determined by CPSC-CH-E1001-08 and the CPSC-CH-E1001-08 and the CPSC-CH-E1001-08 fibers and certain other materials as determined by CPSC-CH-E1001-08 fibers and certain other materials as determined by CPSC-CH-E1001-08 fibers and certain other materials as determined by CPSC-CH-E1001-08 fibers and certain other materials as determined by CPSC-CH-E1001-08 fibers and certain other materials.  All samples being it is reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is required.  All samples being fibers and certain of the materials.  All samples being fibers and certain of the materials.  All samples being fibers and certain of the materials fibers and certain of the materials.  All samples fibers and certain of the materials fibers and certain of the materials.  All samples fibers and certain of the materials fibers and certain of the materials.  All samples fibers and certain of the materials fibers and certain of the materials.  All samples fibers and certain of the materials fibers and certain of the materials.  All samples fibers and certain of the materials fibers and certain of the materials.  All samples fibers and certain of the materials fibers and certain of the materials.  All samples fibers and certain of the materials fibers and certain of the materials.  All samples fibers and certain of the materials fibers and certain of the materials.  All samples fibers and certain of the materials fibers and certain of the materials.  All samples fibers and certain of the materials fibers and certain of the materials.  All samples fibers and certain of the materials fibers and certain of the materials.  All samples fibers and certain of the materials fibers and certain of the materials.  All samples fibers and certain of the materials fibers and certain of the materials.  All samples fibers and certain of the materials fibers and certain of the mater	
tead in Accessible Substrate Material (Adult) Refer to supplementary CA Prop 65 Protocol 1300 All Samples Protocol 300 Pr	
**CA Prop 65 Protocol 1300 All samples  Protocol 1300 All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labelling is required.  Washington Children's Safe Products Act  \$ 40 ppm (Cadmium) \$ 1.0 1% (BB, DBP, DEHP, DIDP, DINP or DNOP) (individually or in combination)  Note: Actual lest would be performed on below suggested accessible materials.  Substances  Suggested materials  Lead  Applicable to children product including  Children product including  Applicable to children product including  Children product including and product including	
**CA Prop 65 Protocol 1300 All Samples Proposition 65 to determine if additional testing or labeling is required.  **Washington Children's Safe Products Act **Sup part (safe)	
Lead, Cadmium and Phthalate  Lead and Cadmium Follow CPSC lead Cadmium	
Section   Sect	
Solve the composition   Supposition   Supp	
Note: Actual test would be performed on below suggested accessible materials.  Substances Suggested materials Substances Suggested materials Substances Suggested materials Grown CPSC lead Cadmium Follow CPSC lead Cadmium Follow CPSC lead Cadmium Follow CPSC lead Phithalates Costing and Plasticized materials Event Follow CPSC lead Phithalates Costing and Plasticized materials Event Follow CPSC lead Phithalates Costing and Plasticized materials Event Follow CPSC lead Phithalates Costing and Plasticized materials Event Follow CPSC lead Follow CPSC lead Phithalates Costing and Plasticized materials Event Follow CPSC lead Phithalates Event Follow CPSC lead Follow CP	
Lead, Cadmium and Phthalate Applicable to children product including - Child car seats - Costing and Plasticized materials - Lead and Cadmium - EPA SW 846 Method # - 30508/3051 (Mod.) / CPSC-CH Clothing - Cosmetics for children under the age of 12 - Products to help a child with sucking or telenting, to facilitate sleep, relaxation, or the feeding of a child  Metal: CPSC-CH-E1002-08.3 - Non Metal: CPSC-CH-E1002-08.3 - Non Metal: CPSC-CH-E1002-08.3 - Surface Coating: CPSC-CH-E1002-	
Lead, Cadmium and Phthalate Applicable to children product including Child car seats Colliding SobBA015 (Mod.) / CPSC-CH- Clother or seats Comments for children under the age of 12 - Jeweilry for c	
Lead, Cadmium and Phthalate  Lead and Cadmium Follow CPSC lead Follow Follow CPSC lead Follow Fo	
Lead, Cadmium and Phthalate Applicable to children product including - Child cars seats - Clothing - Cosmetics for children under the age of 12 - Jeverely	
Lead, Cadmium and Phthalate  Lead and Cadmium EPA SW 846 Method # 3 a508/39376 (Mod.) / CPSC-CH-E1003-09.1 (PSC-CH-E1003-09.1 / CPSC-CH-E1003-09.1 / CPSC-CH	
Lead, Cadmium and Phthalate Applicable to children product including - Child car seats - Cidhing - Child car seats - Cidhing - Child car seats - Cidhing - 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  Metal: CPSC-CH-E1001-09.3 Non Metal: CPSC-CH-E1002-08.3 Non Metal: CPSC-CH-E1002-08.3 Surface Coating: CPSC-CH-E1002-08.3 Substrate & Surface Coating: CPSC-CH-E1002-08.3 Substra	
Lead, Cadmium and Phthalate  Applicable to children product including - Child car seats - Cichting - Child car seats - Child car seats - Cichting - Child car seats - Child car sea	
Lead and Cadmium Applicable to children product including - Child car seats - Clothing - Child car seats - Clothing - Child car seats - Clothing - Commetics for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for Children under the age of 12 - Jeweilry for Children under the age of 12 - Jeweilry for Children under the age of 12 - Jeweilry for Children under the age of 12 - Jeweilry for Children under the age of 12 - Jeweilry for Children under the age of 12 - Health adeal age and the age of 12 - Health adeal adeal and the age of 12 - Health adeal adeal and the age of 12 - Health adeal adeal and the age of 12 - Health adeal adeal and the age of 12 - Health adeal adeal and the age of 12 - Health adeal and the adeal and t	
Lead and Cadmium Applicable to children product including - Child car seats - Clothing - Child car seats - Clothing - Child car seats - Clothing - Commetics for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for children under the age of 12 - Jeweilry for Children under the age of 12 - Jeweilry for Children under the age of 12 - Jeweilry for Children under the age of 12 - Jeweilry for Children under the age of 12 - Jeweilry for Children under the age of 12 - Jeweilry for Children under the age of 12 - Health adeal age and the age of 12 - Health adeal adeal and the age of 12 - Health adeal adeal and the age of 12 - Health adeal adeal and the age of 12 - Health adeal adeal and the age of 12 - Health adeal adeal and the age of 12 - Health adeal and the adeal and t	
Applicable to children product including - Child car seats - Clothing - Consellor for children under the age of 12 - Jewelly for children under the age of	
- Child car seats - Clothing - Cosmetics for children under the age of 12 - Jewelly for children under the age of 12 - Jewelly for children under the age of 12 - Jewelly 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 with sucking or teething, to facilitate sleep, relaxation, or the feeding of a child PSC-CH-E1001-08.1 All Samples  Metal: CPSC-CH-E1001-08.3 Non Metal: CPSC-CH-E1001-08.3 Non Metal: CPSC-CH-E1001-08.3 Non Metal: CPSC-CH-E1002-08.3 Surface Coating: CPSC-CH-E1002-08.3 Surface Coating: CPSC-CH-E1003-09.1 1 Sample 1500.88 and 16 CFR 1252)  Substrate & Surface Coating: CPSC-CH-E1003-09.1 1 Sample 1500.88 and 16 CFR 1252)  Total Cadmium Product exemptions for CPSC (16 CFR 1500.91 (d) and (e), 16 CFR 1500.89 and 16 CFR 1252)  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.  Total Cadmium Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.  *Please refer to Kohl's preferred third party labs for individual pricing and sample size  Protocol Version Description of Change Revised by / Date Simon Leung Mar 17 2006 Ro Jain Labeling to Include Bonded Leather. Price Adjustment.  Simon Leung Mar 17 2006 Ro Jain 1206 - 2 Changed Lead in PVC to 200ppm due to Quicksilver Settlement Elizabeth Armstrong May 28, 2009 May 28.  Changed protocol number from 1206-2 to 912-A, price adjustment, updated analytical testing to reflect new requirements for 2011.	
- Cosmetics for children under the age of 12 - 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  Phthalate CPSC-CH-C1001-09.3 All Samples  Metal: CPSC-CH-E1001-08.3 Non Metal: CPSC-CH-E1002-08.3 Surface Coating: CPSC-CH-E1002-08.3 Surface Coating: CPSC-CH-E1002-08.3 Surface Coating: CPSC-CH-E1003-09.1 Substrate & Surface Coating: EPA or ASTM method from AFIRM or CPSC methods 1 Sample  Total Cadmium  PRICING AND ADDITIONAL NOTE:  Protocol Version  Description of Change  Protocol Version  Description of Change  All Sample sandard cannot be enforced for products to which a federal standard applies.  The Washington standard cannot be enforced for products to which a federal standard applies.  The Washington standard cannot be enforced for products to which a federal standard applies.  Phthalate CPSC-CH-E1001-09.3 All Samples  90ppm Minnesota 325E.3892 (HF 2310)  Product exemptions for CPSC (16 CFR 1500.91 (d) and (e), 16 CFR 1500.89 and 16 CFR 1252)  75ppm Minnesota 325E.3892 (HF 2310)  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.¹  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.¹  *Please refer to Kohl's preferred third party labs for individual pricing and sample size  *Protocol Version  Description of Change  Added Lead in PVC Test. Updated Leather & Imitation Leather Labeling to Include Bonded Leather. Price Adjustment.  Simon Leung Oct 24 2008  Ro Jain 2106 – 2  Changed Lead in PVC to 200ppm due to Quicksilver Settlement Elizabeth Armstrong May 28, 2009  May 28  Changed protocol number from 1206-2 to 912-4, price adjustment, updated analytical testing to reflect new requirements for 2011.	
- 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    Phthalate	
teething, to facilitate sleep, relaxation, or the feeding of a child  Phthalate CPSC-CH-C1001-09.3 All Samples  Metal: CPSC-CH-E1001-08.3 Non Metal: CPSC-CH-E1001-08.3 Non Metal: CPSC-CH-E1002-08.3 Surface Coating: CPSC-CH-E1003-09.1 I Sample  Total Lead  Substrate & Surface Coating: EPA or ASTM method from AFIRM or CPSC methods I Sample  PRICING AND ADDITIONAL NOTE:  Protocol Version  Description of Change  Protocol Version  Description of Change  Added Lead in PVC tos 200ppm due to Quicksilver Settlement Updated Leather Approvated analytical testing to reflect new requirements for 2011.  Product exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are	
Metal: CPSC-CH-E1001-08.3 Non Metal: CPSC-CH-E1002- 08.3 Surface Coating: CPSC-CH- E1003-09.1 Total Lead  Total Lead  Description of Change Initial Release  Protocol Version  Description of Change Initial Release  Added Lead in PVC Test. Updated Leather & Imitation Leather Labeling to Include Bonded Leather. Price Adjustment, updated analytical testing to reflect new requirements for 2011.  Metal: CPSC-CH-E1001-08.3 Non Metal: CPSC-CH-E1002-08.3 Non Metal: CPSC-CH-E1002-08.3 Non Metal: CPSC-CH-E1002-08.3 Non Metal: CPSC-CH-E1002-08.3 Non Metal: CPSC-CH-E1002-09.3 Product spreempted by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.' Product exemptions for CPSC (16 CFR 1500.91 (d) and (e), 16 CFR 1500.88 and 16 CFR 1252)  Total Cadmium Product exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.' Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.' Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.' Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.' Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.' Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.' Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.' Product Exemptions for CPSC (16 CFR 1500.991 (d) and (e), 16 CFR 1500.88 and 16 CFR 1252)  Total Cadmium Product exemptions for CPSC (16 CFR 1500.991 (d) and (e), 16 CFR 1500.88 and 16 CFR 1252)  Product exemptions for CPSC (16 CFR 1500.991 (d) and (e), 16 CFR 1500.88 and 16 CFR 1252)  Total Cadmium Product exemptions for CPSC (16 CFR 1500.991 (d) and (e), 16 CFR 1500.88 and 16 CFR 1252)  Total Cadmium Product exemptions for CPSC (16 CFR 1500.891 (d) and (e), 16 CFR 1500.88 and 16 CFR 1252)  Total Cadmium Product exemptions for CPSC (16 CFR 1500.891 (d) and (e), 16 CFR 1500.88 and 16 CFR 1252)  Total Cadmium Product exemptions for CPSC	
Metal: CPSC-CH-E1001-08.3 Non Metal: CPSC-CH-E1002- 08.3 Surface Coating: CPSC-CH- E1003-09.1  Total Lead  Total Cadmium PRICING AND ADDITIONAL NOTE:  Product Spreempted by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  *Please refer to Kohl's preferred third party labs for individual pricing and sample size  Protocol Version 1206 – 1  Added Lead in PVC Test. Updated Leather & Imitation Leather Labeling to Include Bonded Leather. Price Adjustment.  Changed Lead in PVC to 200ppm due to Quicksilver Settlement Change Ingel protocol number from 1206-2 to 912-A, price adjustment, updated analytical testing to reflect new requirements for 2011.  Product exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testin	
Non Metal: CPSC-CH-E1002- 08.3 Surface Coating: CPSC-CH- E1003-09.1  Substrate & Surface Coating: EPA or ASTM method from AFIRM or CPSC methods  Product Exemptions for CPSC (16 CFR 1500.91 (d) and (e), 16 CFR  75ppm Minnesota 325E.3892 (HF 2310)  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  PRICING AND ADDITIONAL NOTE:  *Please refer to Kohl's preferred third party labs for individual pricing and sample size  *Please refer to Kohl's preferred third party labs for individual pricing and sample size  *Protocol Version  Description of Change  Initial Release  Added Lead in PVC Test. Updated Leather & Imitation Leather Labeling to Include Bonded Leather. Price Adjustment.  Simon Leung Mar 17 2006  Ro Jain  1206 – 2  Changed Lead in PVC to 200ppm due to Quicksilver Settlement Changed protocol number from 1206-2 to 912-A, price adjustment, updated analytical testing to reflect new requirements for 2011.	
O8.3 Surface Coating: CPSC-CH- E1003-09.1  Total Lead  Surface Coating: CPSC-CH- E1003-09.1  I Sample  Product exemptions for CPSC (16 CFR 1500.91 (d) and (e), 16 CFR 1500.88 and 16 CFR 1252)  Total Cadmium  Total Cadmium  PRICING AND ADDITIONAL NOTE:  *Please refer to Kohl's preferred third party labs for individual pricing and sample size  Protocol Version  Description of Change  Initial Release  Added Lead in PVC Test. Updated Leather & Imitation Leather Labelling to Include Bonded Leather. Price Adjustment.  Simon Leung Mar 17 2006  Ro Jain  Ro Jain  1206 – 2  Changed Lead in PVC to 200ppm due to Quicksilver Settlement Changed protocol number from 1206-2 to 912-A, price adjustment, updated analytical testing to reflect new requirements for 2011.	
Total Lead  E1003-09.1  I Sample  I 500.88 and 16 CFR 1252)  75ppm Minnesota 325E.3892 (HF 2310)  Substrate & Surface Coating: EPA or ASTM method from AFIRM or CPSC methods  PRICING AND ADDITIONAL NOTE:  *Please refer to Kohl's preferred third party labs for individual pricing and sample size  *Please refer to Kohl's preferred third party labs for individual pricing and sample size  *Protocol Version  Description of Change  Initial Release  Added Lead in PVC Test. Updated Leather & Imitation Leather  1206 – 1  Labeling to Include Bonded Leather. Price Adjustment.  Changed Lead in PVC to 200ppm due to Quicksilver Settlement  Changed protocol number from 1206-2 to 912-A, price adjustment, updated analytical testing to reflect new requirements for 2011.	
Substrate & Surface Coating: EPA or ASTM method from AFIRM or CPSC methods  PRICING AND ADDITIONAL NOTE:  *Please refer to Kohl's preferred third party labs for individual pricing and sample size  Protocol Version  Description of Change Initial Release Added Lead in PVC Test. Updated Leather & Imitation Leather Labeling to Include Bonded Leather. Price Adjustment.  Simon Leung Mar 17 2006 Ro Jain Ro Jain 1206 – 2  Changed Lead in PVC to 200ppm due to Quicksilver Settlement Changed protocol number from 1206-2 to 912-A, price adjustment, updated analytical testing to reflect new requirements for 2011.	
Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.*  *Please refer to Kohl's preferred third party labs for individual pricing and sample size  *Please refer to Kohl's preferred third party labs for individual pricing and sample size  *Protocol Version  1206 – 0  Initial Release  Added Lead in PVC Test. Updated Leather & Imitation Leather 1206 – 1  Labeling to Include Bonded Leather. Price Adjustment.  Changed Lead in PVC to 200ppm due to Quicksilver Settlement Changed protocol number from 1206-2 to 912-A, price adjustment, updated analytical testing to reflect new requirements for 2011.	
PRICING AND ADDITIONAL NOTE:  *Please refer to Kohl's preferred third party labs for individual pricing and sample size  *Protocol Version  Description of Change  1206 – 0  Initial Release  Added Lead in PVC Test. Updated Leather & Imitation Leather  Labeling to Include Bonded Leather. Price Adjustment.  Changed Lead in PVC to 200ppm due to Quicksilver Settlement  Changed protocol number from 1206-2 to 912-A, price adjustment,  updated analytical testing to reflect new requirements for 2011.	
*Please refer to Kohl's preferred third party labs for individual pricing and sample size  Protocol Version  Description of Change  Initial Release  Approv  Added Lead in PVC Test. Updated Leather & Imitation Leather  Labeling to Include Bonded Leather. Price Adjustment.  Simon Leung Mar 17 2006  Ro Jain  Ro Jain  1206 – 2  Changed Lead in PVC to 200ppm due to Quicksilver Settlement  Changed protocol number from 1206-2 to 912-A, price adjustment, updated analytical testing to reflect new requirements for 2011.	
Protocol Version  Description of Change Revised by / Date Approv  1206 – 0 Initial Release Added Lead in PVC Test. Updated Leather & Imitation Leather Labeling to Include Bonded Leather. Price Adjustment. Simon Leung Mar 17 2006 Ro Jain Simon Leung Oct 24 2008 Cot 31  Changed Lead in PVC to 200ppm due to Quicksilver Settlement Changed protocol number from 1206-2 to 912-A, price adjustment, updated analytical testing to reflect new requirements for 2011.	
1206 – 0 Initial Release Simon Leung Mar 17 2006 Ro Jain Added Lead in PVC Test. Updated Leather & Imitation Leather 1206 – 1 Labeling to Include Bonded Leather. Price Adjustment. Simon Leung Oct 24 2008 Oct 31:  Ro Jain 1206 – 2 Changed Lead in PVC to 200ppm due to Quicksilver Settlement Changed protocol number from 1206-2 to 912-A, price adjustment, updated analytical testing to reflect new requirements for 2011.	
1206 – 0 Initial Release Simon Leung Mar 17 2006 Ro Jain Added Lead in PVC Test. Updated Leather & Imitation Leather 1206 – 1 Labeling to Include Bonded Leather. Price Adjustment. Simon Leung Oct 24 2008 Oct 31:  Ro Jain 1206 – 2 Changed Lead in PVC to 200ppm due to Quicksilver Settlement Changed protocol number from 1206-2 to 912-A, price adjustment, updated analytical testing to reflect new requirements for 2011.	
Added Lead in PVC Test. Updated Leather & Imitation Leather Labeling to Include Bonded Leather. Price Adjustment.  Simon Leung Oct 24 2008 Oct 31:  Ro Jain  1206 – 2 Changed Lead in PVC to 200ppm due to Quicksilver Settlement Changed protocol number from 1206-2 to 912-A, price adjustment, updated analytical testing to reflect new requirements for 2011.	Mar 22 2006
1206 – 2  Changed Lead in PVC to 200ppm due to Quicksilver Settlement Changed protocol number from 1206-2 to 912-A, price adjustment, updated analytical testing to reflect new requirements for 2011.	
1206 – 2 Changed Lead in PVC to 200ppm due to Quicksilver Settlement Elizabeth Armstrong May 28, 2009 May 28.  Changed protocol number from 1206-2 to 912-A, price adjustment, updated analytical testing to reflect new requirements for 2011.	
updated analytical testing to reflect new requirements for 2011.	
Changed test method for scrapable sufface to CPSC. Removed	
	April 1, 2010
Updated fiber weight testing principle to follow other protocols, exempt fabric from lead in substrate testing, added phthalates Elizabeth Armstrong September Ro Jain	September 15,
912-B testing, removed lead in PVC testing 15, 2011 2011	
Added composite requirements for phthalates testing. Removed abrasion testing from protocol Elizabeth Armstrong February 1, Ro Jain 2012 2012	February 1,
Ro Jain	
912-D Separate the test line of Prop 65 to supplementary protocol Joyce Ho March 7, 2013 April 15	
Updated performance and chemical test pricing in additional charge section Candy Chan Jul 30, 2014 Jeetend 2014	, 2013
Elizabe	
912-F Renamed in-house methods Candy Chan Sep. 4, 2014 27, 2014 Lead, Cadmium and Phthalate in Washington Children's Safe Products Eric Ho Elizabe	, 2013 Ira Shelatkar Aug 4, th Armstrong Oct.
912-G Act May 12, 2016 May 13.	, 2013 Ira Shelatkar Aug 4, th Armstrong Oct.
	, 2013 Ira Shelatkar Aug 4, th Armstrong Oct. I th Armstrong 2016
Elizabeth Armstrong Elizabe	, 2013 Ira Shelatkar Aug 4, Ith Armstrong Oct. Ith Armstrong 2016 Ith Armstrong
912-I Removed "data only from the adult tracking label June 15, 2020 June 15  Added MN I aw load and coding requirements and converted to	, 2013 Ira Shelatkar Aug 4, Irh Armstrong Oct. Ith Armstrong 2016 Ith Armstrong 2016 Ith Armstrong Ith Armstrong
Added MN Law lead and cadmium requirements and converted to google sheets  Elizabeth Armstrong Nov 2023	, 2013 Ira Shelatkar Aug 4, Irh Armstrong Oct. Ith Armstrong 2016 Ith Armstrong 2016 Ith Armstrong Ith Armstrong
912-K Updated MN Law with exemptions Elizabeth Armstrong March 2024	, 2013 Ira Shelatkar Aug 4, Irh Armstrong Oct. Ith Armstrong 2016 Ith Armstrong 2016 Ith Armstrong Ith Armstrong
	, 2013 Ira Shelatkar Aug 4, Irh Armstrong Oct. Ith Armstrong 2016 Ith Armstrong 2016 Ith Armstrong Ith Armstrong
	, 2013 Ira Shelatkar Aug 4, Irh Armstrong Oct. Ith Armstrong 2016 Ith Armstrong 2016 Ith Armstrong Ith Armstrong
	, 2013 Ira Shelatkar Aug 4, Irh Armstrong Oct. Ith Armstrong 2016 Ith Armstrong 2016 Ith Armstrong Ith Armstrong