			COL # 430-C	
Performance Test	Test Method	Storage Un Samples	it with Shelves Requirement	Rating (Section or exec. Summary which failed items can be referenced)
Initial Package				
Label Verification	1		1	
Label Review	Care Labeling 16 CFR 423 16 CFR 300/ 19 CFR 134 Textile Fiber Products Identification Act 16 CFR 303 Wool Products Labeling Act	All Samples	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 -Country of origin (if imported)	
Parts Labeling	Visual Check	1 Sample	Shall match the actual content if present.	
Labeling of Leather Fiber and Imitation Leather (if applicable)	16 CFR 24	1 Sample	Leather fiber and imitation leather product shall meet all applicable requirements.	
Sharp Points & Edges	16 CFR 1500.48 & 49	1 Sample	Products intended for children shall not exhibit non-functional sharp points or sharp edges	
Maximum Weight Capacity	Visual Check	All Samples	Shall be displayed on the product conspicuously. Record data.	
Warning Label (for shelving – if applicable)	Visual Check	All Samples	"Never allow children to stand, climb, or hang on shelves"	
Warning Label (for shelving – if applicable)	Visual Check	All Samples	"Place heaviest items on the lowest shelf"	
Age Grading	ASTM F 963 - 11 5.2	All Samples	Shall be properly labeled	
Adult Assembly Labeling (If Applicable)	ASTM F 963 - 11 5.8 & 6.4	All Samples	Shall be properly labeled	
Flammability of Solids (if applicable)	16 CFR 1500.44	1 Sample	Shall not burn at a rate exceeding 0.1 in./sec.	
Flammability of Textiles (if applicable)	16 CFR 1610	1 Sample	Class 1	
Flammability for Vinyl Material (if applicable)	16 CFR 1611	1 Sample	Shall not exceed 1.2 inch/second of average rate of burning.	
Instructional Literature /Assembly Instruction (Needs to be provided – Lab HOLD if not provided)	Visual Check	All Samples	Information and instructions shall provide safe use, or proper assembly or both, and care instruction. Shall be legible and easy to read.	Provided Verified Not Provided
Import Permit (For Natural Materials Only) If Applicable	US Department of Agriculture Animal and Plant Health Inspection Service (APHIS), Plant Protection and Quarantine (PPQ	All Samples	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/ 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 MR.QA. PI@kohls.com	Kohl's Requirement	All Samples	Should be rated as pass/fail Can be included on packaging when necessary: Kohl's Assigned Factory Number Manufacture Date (Month/Year) UPC #	

EPA TSCA Title VI – Composite Wood - Sample Declaration Form and Mill Certificate (if applicable)	40 CFR 770	All Samples	If wood of any type is present in the sample, submitter shall provide a completed and signed Sample Declaration Form. Sections A, B, and E of the Sample Declaration Form must always be completed. • If regulated composite wood is not present in the sample, result is N/A. • If regulated composite wood is present in the sample: - Submitter shall provide a copy of the certificate issued by the Third Party Certifier (TPC) for the mill(s) from which the raw panels were purchased - All information on the certificate shall be consistent with the Sample Declaration Form - Section D of the Sample Declaration Form must also be completed Notes: • Include a copy of the Sample Declaration Form in the report • Regulated composite wood includes: - Hardwood plywood (HWPW) - Medium-density fiberboard (MDF) - Thin medium-density fiberboard (Thin MDF) - Particleboard (PB) • Mill certificate must indicate compliance with TSCA Title VI. It is no longer acceptable to have the certificate indicate compliance with CARB's ATCM for formaldehyde in lieu of compliance with TSCA Title VI.	
EPA TSCA Title VI – Composite Wood - Raw Panel Labeling (if applicable)	40 CFR 770.45(a)	All Samples	<ul> <li>Panels or bundles of panels must be labeled with the following:</li> <li>The panel producer's name</li> <li>The lot number</li> <li>The number of the EPA TSCA Title VI Third Party Certifier (TPC)</li> <li>A statement of compliance to denote that the panels comply with TSCA Title VI Notes:</li> <li>A panel producer number may be used instead of a name to protect identity</li> <li>Raw panels are regulated composite wood products that have not been used to create a finished good</li> <li>The compliance statement must denote compliance with the TSCA Title VI. It is no longer acceptable to have the panel labeled as compliant with CARB'S ATCM for formaldehyde in lieu of TSCA Title VI compliance statement.</li> </ul>	
EPA TSCA Title VI – Composite Wood Finished Good Labeling	40 CFR 770.45(c)	All Samples	Finished goods containing regulated composite wood shall comply with the labeling requirements found in 40 CFR 770.45(c). At a minimum, the label must be on the product OR the packaging The label may be applied as a stamp, tag, or sticker The label shall include, at a minimum, in legible English text: 1. Fabricator's name 2. Date the finished good was produced (in month/year format) 3. A statement of compliance to denote that the finished good complies with TSCA Title VI Example: XXX Company MM/YYYY EPA TSCA Title VI compliant for formaldehyde Notes: Client does not allow the use of the de minimis exception found in 40 CFR 770.45(e). All finished goods containing regulated composite wood shall include labeling pursuant to the above requirements of 40 CFR 770.45(c). A statement of compliance statement until March 22, 2019. Rating Schedule: On or after June 1, 2018: Compliant submission shall be rated as pass Non-compliant submission shall be rated as fail	

Formaldehyde Emission of Composite Wood Product - State of California (if applicable) Labeling of Composite Wood Product - Formaldehyde Emission - State of California (if applicable)	Airborne Toxic Control Measure (ATCM), California Code of Regulations, Title 17, § 93120 Airborne Toxic Control Measure (ATCM), California Code of Regulations, Title 17, § 93120	All Samples	Composite wood products include finished goods composed of or containing hardwood plywood (HWPW) made with either a combination core (CC) or a veneer core (VC), particleboard (PB), and medium-density fiberboard (MDF)), or finished goods composed of such products made with no-added formaldehyde based (NAF-based) resins or ultra-low emitting formaldehyde (ULEF) resins, shall not release formaldehyde exceeding the regulatory limits. In lieu of testing, valid certificate or test report or certificate can be submitted if dated within one year. Composite wood products include finished goods composed of or containing hardwood plywood (HWPW) made with either a combination core (CC) or a veneer core (VC), particleboard (PB), and medium-density fiberboard (MDF)), or finished goods composed of	
			such products made with no-added formaldehyde based (NAF-based) resins or ultra-low emitting formaldehyde (ULEF) resins, shall be labeled in accordance with the regulations and meet all applicable requirements.	
CPSIA Tracking Label	Visual Check	All Samples	Kohls Tracking label Requirements – Includes "Kohl's", the product style number or name, the manufacturer's factory number and the month and year the product was manufactured. Shall be permanently and distinguishably marked on the product.	
Small Parts Warning	ASTM F 963 - 11 5.11	All Samples	WARNING: CHOKING HAZARD – Small parts. Not for children under 3 yrs.	
Physical Characteristics				
Overall Dimensions	Std. Measure	1 Sample	Report Actual. Shall comply with any claims (If applicable)	
Overall Weight	Std. Measure	1 Sample	Report Actual. Shall comply with any claims (If applicable)	
Part Inventory	Visual Check	1 Sample	Shall meet label claims.	
Tipover Restraints for Clothing Storage Unit (Expanded Scope: similar items to verified by tech spec or BOM) - State of New York (if applicable)	US State Law, State of New York, Harper's Law (Assembly Bill A4421B) / ASTM F2057 Section 4.4 & 4.5 / ASTM F3096	All Samples	Free-standing clothing storage furniture (27 inches and above in height) shall meet the tipover restraints requirements prescribed in ASTM F2057.	
Warning Label Clothing Storage Unit (Expanded Scope: similar items to verified by tech spec or BOM) – State of New York (if applicable)	US State Law, State of New York, Harper's Law (Assembly Bill A4421B) / ASTM F2057 Section 8	All Samples	Free-standing clothing storage furniture (27 inches and above in height) shall have a permanent warning label, as specified in Section 8 of the Standard, attached to the unit in a conspicuous location when in use.	
Clothing Storage Units (Expanded Scope: similar items to verified by tech spec or BOM)– Labeling (if applicable)	ASTM F2057	All Samples	Shall comply with labeling requirements as specified in the standard.	
Clothing Storage Units (Expanded Scope: similar items to verified by tech spec or BOM) - Physical & Mechanical (if applicable)	ASTM F2057	All Samples	All Samples Shall comply with physical and mechanical requirements (stability) as specified in the standards.	
Performance (functions, aesthetics)				
Ease of Assembly/ Installation (if applicable)	Actual Use	1 Sample	Shall present no difficulties during assembly and installation when following instructions.	
Functionality	Actual Use	1 Sample	Shall function as intended as received.	
Defects	Visual Check	1 Sample	No observable defects such as: - Cracks, tears, or breaks on the product or its accessories. - Serious scratches on external surfaces. - Discernible surface degradation, including loose threads, crazing, shivering, denting, bubbles, cracks, stains, deformations, chips, fractures, heavy lines, waves, shear marks, scratches, scuff marks, indentations, or blisters. - Shall be free of contamination, dirt, and debris. - Components missing, malformed, and/or fractured	
Cycle Test / Test for Buttons, Switches, and/or Moving Components (if applicable)	Actual Use	1 Sample	Shall have no breakage, loss of functionality, loss of serviceability after 200 times / cycles use of buttons, switches, and/or moving components.	
Stability	Actual Use	1 Sample	Shall not tip over at a 10° incline in the direction of least stability; the test shall be performed in the fully loaded and unloaded orientations.	

Load Test	Actual Use	1 Sample	Apply the manufacturers stated load capacity to each shelf. Allow the	
			load to remain for 30 minutes. If no capacity is stated apply test load dependent on shelf width and depth as follows: <8 in depth (3 lb. x shelf width);	
			8 – 16 in depth (5 lb. x shelf width; >16 in depth (7 lb. x shelf width).	
			Report maximum deformation. Shall not exceed 0.250in.	
Casters (if applicable)	Actual Use	1 Sample	Shall not mar PVC flooring and be able to roll the unit in all directions. The force shall not exceed 0.30 multiplied by the weight of product. Travel a minimum of 50' in each of the 4 directions. Casters shall be able to lock if applicable.	
Wood Part (if applicable)	With reference to ASTM F2613 Section 5.1	1 Sample	Shall have exposed wood part be smooth and free of splinters prior to testing.	
Small Part	With reference to ASTM F2613 Section 5.3	1 Sample	Shall have no small parts before testing or liberated as a result of testing to the Standard.	
Scissoring, Shearing, or Pinching (if applicable)	With reference to ASTM F2613 Section 5.7	1 Sample	Edges of rigid parts that admit a probe that is greater than 0.210 in. (5.30 mm) and less than 0.375 in. (9.50 mm) diameter at any accessible point throughout the range of motion of such parts shall not be permissible. Products that fold and that are evaluated per the requirements of Section 5.8.1 shall be evaluated only when in the manufacturer's	
			recommended use position(s).	
Folding Components – General (if applicable)	With reference to ASTM F2613 Section 5.8	1 Sample	Shall meet either requirements of latching and locking mechanisms in Section 5.8.1 or Hinge Line Clearance in Section 5.8.2 of the Standard. These requirements are intended to eliminate possible crushing, laceration, or pinching hazards that might occur in latching or locking mechanisms and hinges.	
Folding Mechanism and Locking Device (if applicable)	With reference to ASTM F2613 Section 5.8.1	1 Sample	-Latching and locking mechanisms and other means shall engage automatically when the product is placed in any manufacturer's recommended use position. Latching and locking mechanisms may be manually activated to allow placement of the product into the use position but must engage automatically when released. The unit shall remain in its recommended use position during and upon completion of specified testing. - Products designed with a latching or locking mechanism must meet either below requirement: (1) Products shall be designed with a single action release mechanism that shall not release system. There are no force requirements for a double action release system. - No product shall give the appearance of being in any manufacturer' s recommended use position unless the latching or locking mechanism is fully engaged.	
Hinge Line Clearance (if applicable)	With reference to ASTM F2613 Section 5.8.2	1 Sample	Accessible gap or clearance along the hinge line between a stationary portion and a movable portion shall be so constructed that, if the accessible gap at the hinge line will admit a 3/16-in. (5-mm) diameter rod, it shall also admit a 1/2-in. (13-mm) diameter rod at all positions of the hinge. The hinge shall be evaluated along the entire length of the gap in all positions of the hinge.	
Protective Component Removal Test (if applicable)	With reference to ASTM F2613 Section 5.11	1 Sample	Component that can be grasped by children's thumb and forefinger or teeth (such as cap, sleeve, or plug used for protection from sharp edge, point, or entrapment of finger or toe), or if there is at least a 0.040-in. (1.00-mm) gap between the component and its adjacent parent component, such component shall not be removed.	
Product with Zipper Front (if applicable)	FIRA/FRQG C004 Clause 3.2.2	1 Sample	Domestic children storage furniture that a child can enter and has an internal volume > 0.03 m <sup>3</sup> , and in which all the internal dimensions are > 150 mm, two way zip pulls shall be used for zip access.	
General Performance	FIRA/FRQG C004 Clause 3.3	1 Sample	Domestic children storage furniture shall meet all applicable requirements per BS 4875-7:2006 to test level 2 as a minimum.	
Fiber Content (if applicable)	AATCC 20/20A	1 Sample	Single fiber: No tolerance Blended fiber: +/- 3%	

Nucle Water (Hypelcode)         Arthol 2776         I sample         Suit meet label claims.           Refer Count of Women habor: (Hypelcode)         Arthol 2775         I sample         Suit meet label claims.           Refer Count of Women habor: (Hypelcode)         Arthol 2775         I sample         Suit meet label claims.           Refer Count of Women habor: (Hypelcode)         Arthol 2776         I sample         Suit meet label claims.           Refer Count of Women habor: (Hypelcode)         Arthol 27091         I sample         No defects in dates: an cause, not the cdor of all hypel dual suit much habe. (Group the meet of the meet number dual suit of the meet number (Hypelcode)         Arthol 260-31 (Mooil)           Results groung hild Factle Patrices Cols Thet (Hypelcode)         Arthol 260-11 (Mooil)         I sample         Set owner 25 hourismen (Mooil Contex): space of products           Results groung hild Factle Patrices Cols Thet (Hypelcode)         Arthol 260-11 (Mooil)         I sample         Set owner 25 hourismen (Mooil Contex): space of products           Results groung hild Factle Patrices Cols Thet (Hypelcode)         Arthol 260-11 (Mooil Mooil Moo					
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(if speciality)     ASTM D180     1.5mpk     No defects in fabre or severy including net team, hole, dirt, taim, mildles screen toxic, bib (ym, schinghed screen, normality including in the sevent marks bib (ym, schinghed screen, normality including in the sevent marks bib (ym, schinghed screen, normality including in the sevent marks bib (ym, schinghed screen, normality including in the sevent marks bib (ym, schinghed screen, normality including in the sevent marks bib (ym, schinghed screen, normality including in the sevent marks bib (ym, schinghed screen, normality including in the sevent marks bib (ym, schinghed screen, normality including in the sevent marks bib (ym, schinghed screen, normality including in the sevent marks bib (ym, schinghed screen, normality including in the sevent marks bib (ym, schinghed screen, normality including in the sevent marks bib (ym, schinghed screen, normality including in the sevent marks bib (ym, schinghed screen, normality including includ	(if applicable)				
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If a spotcabel       ASTM D3990       1 Sample       No detects in fabric or severing incidence mets there, bolts, dirt, starts, middle, come takes, bolts, dirt, starts, middle, dirt,					
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(If applicable)     ASTM D1683-12 (Mod)     1. Samplet     Seem Strength     ASTM D1683-12 (Mod)     1. Samplet       Seem Strength     ASTM D1683-12 (Mod)     1. Samplet     Set seam: 2.5 to. Instituum     Recomboor of set server, 2.5 to. Instituum       Recomboor Strength     ASTM D1683-12 (Mod)     1. Samplet     Set seam: 2.5 to. Instituum     Recomboor Strength     Recomboor Strength       Resolution Strength     ASTM D1683-12 (Mod)     1. Samplet     Set seam: 2.5 to. Instituum     Recomboor Strength     Recomboor Strength       CaleGontarters to Crocking     ASTM D1683-12 (Mod)     1. Samplet     Set seam: 2.5 to. Instituum     Recomboor Strength     Rec	Fabric Defects	ASTM D3990	1 Sample	No defects in fabric or sewing including no tears, holes, dirt, stains,	
deconders or semi, and the color of all thread must neith the corr of ab mainternal discuss or semi, and the color of all thread must neith the corr of ab mainternal present setting semi 250, mainternal present semi 250, main	(if applicable)				
ASTM 5186801     ASTM 518683-11 (Mod)     1 Sample     Side esant 25 fb, minimum BURD samt: 25 fb, minimum BURD samt: 25 fb, minimum BURD samt: 25 fb, minimum BURD samt: 25 fb, minimum Medification: Capanida Corpor of products.       Iterakang trappind filterile infaition: Grab Teat (1) applicable)     ASTM 010634     1 Sample     25 lb, minimum Medification: Sample distance infaition (1) applicable)     Iterakang trappind fb minimum Medification: Sample distance infaition and the sample distance infaition and				decorations or seams, and the color of all thread must match the	
(If applicable)     Image: Section seam 25 b. Infinuum       2 pression: Fxpanded scope of products       3 reaking regets of textile Fabrics: Grab Test:     ASTM D5034     1 Sample       2 b. Infinuum.     Modification: Fxpanded scope of products       Coloristication:     AATCC 8 / 118     1 Sample       2 b. Infinuum.     Modification: Fxpanded scope of products       Coloristication:     AATCC 10, Option 3     1 Sample       2 reaking scope of the				color of the material	
(If applicable)     Image: Section seam 25 b. Infinuum       2 pression: Fxpanded scope of products       3 reaking regets of textile Fabrics: Grab Test:     ASTM D5034     1 Sample       2 b. Infinuum.     Modification: Fxpanded scope of products       Coloristication:     AATCC 8 / 118     1 Sample       2 b. Infinuum.     Modification: Fxpanded scope of products       Coloristication:     AATCC 10, Option 3     1 Sample       2 reaking scope of the					
The set of the s	Seam Strength	ASTM D1683-11 (Mod)	1 Sample	Side seam: 25 lb. minimum	
Image: Second	(if applicable)			Bottom seam: 25 lb. minimum	
Internating formaging of lexitle Faderics: Grade Text     AGTM 050014     1 Sample     25 Ib. minimum.       (if applicable)     AATCC 8 / 118     1 Sample     25 Ib. minimum.       Colorfatheres to Chrothing     AATCC 8 / 118     1 Sample     Dry: Grade 4 0 Minimum at 20 Iours for inducer Imm.       Colorfatheres to Light     AATCC 10, Option 3     1 Sample     Grade 3 0 Minimum at 20 Iours for inducer Imm.       Colorfatheres to Light     AATCC 10, Option 3     1 Sample     Grade 3 0 Minimum at 20 Iours for inducer Imm.       Colorfatheres to Variation     AATCC 107     1 Sample     Grade 3 0 minimum.       ColorFatheres to Variation     AATCC 107     1 Sample     Grade 7 Option 4 (mini)       (if applicable)     AATCC 107     1 Sample     Grade 7 Option 4 (mini)       (if applicable)     AATCC 107     1 Sample     Recommended for texts. Shall not meaned below limits.       - Indeplicable)     AATCC 112     1 Sample     Recommended for texts. Shall not meaned below limits.       - Indeplicable)     AATCC 112     1 Sample     Recommended for texts. Shall not meaned below limits.       - Indeplicable)     ACtual Use     1 Sample     Recommended for texts. Shall not meaned below limits.       - Indeplicable)     ACtual Use     1 Sample     Networteris. Stat Stat Stat Stat Stat Stat Stat Sta				Zipper seam: 25 lb. minimum	
Internating formaging of lexitle Faderics: Grade Text     AGTM 050014     1 Sample     25 Ib. minimum.       (if applicable)     AATCC 8 / 118     1 Sample     25 Ib. minimum.       Colorfatheres to Chrothing     AATCC 8 / 118     1 Sample     Dry: Grade 4 0 Minimum at 20 Iours for inducer Imm.       Colorfatheres to Light     AATCC 10, Option 3     1 Sample     Grade 3 0 Minimum at 20 Iours for inducer Imm.       Colorfatheres to Light     AATCC 10, Option 3     1 Sample     Grade 3 0 Minimum at 20 Iours for inducer Imm.       Colorfatheres to Variation     AATCC 107     1 Sample     Grade 3 0 minimum.       ColorFatheres to Variation     AATCC 107     1 Sample     Grade 7 Option 4 (mini)       (if applicable)     AATCC 107     1 Sample     Grade 7 Option 4 (mini)       (if applicable)     AATCC 107     1 Sample     Recommended for texts. Shall not meaned below limits.       - Indeplicable)     AATCC 112     1 Sample     Recommended for texts. Shall not meaned below limits.       - Indeplicable)     AATCC 112     1 Sample     Recommended for texts. Shall not meaned below limits.       - Indeplicable)     ACtual Use     1 Sample     Recommended for texts. Shall not meaned below limits.       - Indeplicable)     ACtual Use     1 Sample     Networteris. Stat Stat Stat Stat Stat Stat Stat Sta					
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(if spplicable)     AATCC 9 / 116     1 Sample     Dry Gride 4.0 minimum       (Color/stress to Cocking (f) spplicable)     AATCC 15, Option 3     1 Sample     Gride 3.0 Minimum at 20 hours for indoor items Grade 4.0 Minimum at 20 hours for indoor items       (Color/stress to Light (f) spplicable)     AATCC 15, Option 3     1 Sample     Grade 3.0 Minimum at 20 hours for indoor items       (Color/stress to Watter (f) spplicable)     AATCC 107     1 Sample     Color Sharge: 4.0 Minimum at 20 hours for indoor items       (Color/stress to Watter (f) spplicable)     AATCC 107     1 Sample     Color Sharge: 4.0 Minimum at 20 hours for indoor items       (F) spplicable     Color Sharge: 4.0 Minimum at 20 hours for indoor items     Color Sharge: 4.0 Minimum at 20 hours for indoor items       (F) spplicable     Color Sharge: 4.0 Minimum at 20 hours for indoor items     Color Sharge: 4.0 Minimum at 20 hours for indoor items       (F) spplicable     Color Sharge: 4.0 Minimum at 20 hours for indoor items     Color Sharge: 4.0 Minimum at 20 hours for indoor items       * Tormaldehyde - For Itemile     Actual Use     1 Sample     Recommended for tractice. Shall not exceed balow limits. - Baby (up to 3 Smorth of age) < 10 gpm					
ColorAstness to Crucking     AATCC 8 / 116     1 Sample     Dry: Grade 4.0 minimum       ColorAstness to Unit     Wet: Grade 3.0 Minimum 42 Down for indoor items       ColorAstness to Light     AATCC 16, Option 3     1 Sample       Grade 4.0 Minimum 42 Down for outdoor items       ColorAstness to Vider     AATCC 107     1 Sample       Grade 5.0 at (60 num;     ColorAstness to Water     ColorAstness to Water       ColorAstness to Water     AATCC 107     1 Sample       Grade 5.0 at (60 num;     ColorAstness to Water     ColorAstness to Water       (# applicable)     AATCC 107     1 Sample       Protective Case on tags     Attual Use     1 Sample       Grade 5.0 at (60 num;     ColorAstness to Water     ColorAstness to Water       (# applicable)     AATCC 112     1 Sample       Protective Case on tags     Attual Use     1 Sample       (# applicable)     AATCC 112     1 Sample       Protective Case on tags     Attual Use     1 Sample       (# applicable)     Stot Mater     Stot Mater       * Tormatidehyde - for Leather     ISO 17226     1 Sample       (# applicable)     Stot Mater     1 Sample       Protective Content of Mater     Stot Mater       (# applicable)     Stot Mater     1 Sample       Protective Content of Mater     Samp	Breaking Strength of Textile Fabrics: Grab Test	ASTM D5034	1 Sample	25 lb. minimum.	
(f) applicable)       AATCC 16, Option 3       1 Sample       Grade 3.0 Minimum at 40 hours for indicer items         (f) applicable)       AATCC 16, Option 3       1 Sample       Grade 3.0 Minimum at 40 hours for outdoor recolucts, curtains, 8 upplicable only to outdoor products, curtains, 8 upplicable, 10 (min)         (r) opticable       AATCC 107       1 Sample       Salal be non-marring.       Implicable         (r) opticable       AATCC 112       1 Sample       Recommended for textile. Shall not exceed below limits.       Implicable         (r) opticable       AATCC 122       1 Sample       Recommended for textile. Shall not exceed below limits.       Implicable         (r) opticable       AATCC 122       1 Sample       Recommended for textile. Shall not exceed below limits.       Implicable         (r) opticable       Sol 17226       1 Sample       Recommended for textile. Shall not exceed below limits.       Implicable         (r) opticable       Stall Measure       Sample       Recommended for textile. Shall not bex of sample.       Implicable	(if applicable)				
(f) applicable)       AATCC 16, Option 3       1 Sample       Grade 3.0 Minimum at 40 hours for indicer items         (f) applicable)       AATCC 16, Option 3       1 Sample       Grade 3.0 Minimum at 40 hours for outdoor recolucts, curtains, 8 upplicable only to outdoor products, curtains, 8 upplicable, 10 (min)         (r) opticable       AATCC 107       1 Sample       Salal be non-marring.       Implicable         (r) opticable       AATCC 112       1 Sample       Recommended for textile. Shall not exceed below limits.       Implicable         (r) opticable       AATCC 122       1 Sample       Recommended for textile. Shall not exceed below limits.       Implicable         (r) opticable       AATCC 122       1 Sample       Recommended for textile. Shall not exceed below limits.       Implicable         (r) opticable       Sol 17226       1 Sample       Recommended for textile. Shall not exceed below limits.       Implicable         (r) opticable       Stall Measure       Sample       Recommended for textile. Shall not bex of sample.       Implicable					
(f) applicable)       AATCC 16, Option 3       1 Sample       Grade 3.0 Minimum at 40 hours for indicer items         (f) applicable)       AATCC 16, Option 3       1 Sample       Grade 3.0 Minimum at 40 hours for outdoor recolucts, curtains, 8 upplicable only to outdoor products, curtains, 8 upplicable, 10 (min)         (r) opticable       AATCC 107       1 Sample       Salal be non-marring.       Implicable         (r) opticable       AATCC 112       1 Sample       Recommended for textile. Shall not exceed below limits.       Implicable         (r) opticable       AATCC 122       1 Sample       Recommended for textile. Shall not exceed below limits.       Implicable         (r) opticable       AATCC 122       1 Sample       Recommended for textile. Shall not exceed below limits.       Implicable         (r) opticable       Sol 17226       1 Sample       Recommended for textile. Shall not exceed below limits.       Implicable         (r) opticable       Stall Measure       Sample       Recommended for textile. Shall not bex of sample.       Implicable					
(f) applicable)       AATCC 16, Option 3       1 Sample       Grade 3.0 Minimum at 40 hours for indicer items         (f) applicable)       AATCC 16, Option 3       1 Sample       Grade 3.0 Minimum at 40 hours for outdoor recolucts, curtains, 8 upplicable only to outdoor products, curtains, 8 upplicable, 10 (min)         (r) opticable       AATCC 107       1 Sample       Salal be non-marring.       Implicable         (r) opticable       AATCC 112       1 Sample       Recommended for textile. Shall not exceed below limits.       Implicable         (r) opticable       AATCC 122       1 Sample       Recommended for textile. Shall not exceed below limits.       Implicable         (r) opticable       AATCC 122       1 Sample       Recommended for textile. Shall not exceed below limits.       Implicable         (r) opticable       Sol 17226       1 Sample       Recommended for textile. Shall not exceed below limits.       Implicable         (r) opticable       Stall Measure       Sample       Recommended for textile. Shall not bex of sample.       Implicable					
Colorfsstness to Light (if applicable)       AATCC 16, Option 3       1 Sample       Grade 3.0 Minimum at 40 hours for outdoor items Grade 4.0 Minimum at 40 hours for outdoor products, curating, & uphottered (intrust with UV resistant, shall have a Grade 3.0 at 60 hours.         Colorfsstness to Water (if applicable)       AATCC 107       1 Sample       Color Change: 4.0 (inm)         Colorfsstness to Water (if applicable)       AATCC 107       1 Sample       Shall be non-marring.         Protective Caps on Legs (if applicable)       AATCC 112       1 Sample       Shall be non-marring.         * formablehyde - For Tostile (if applicable)       AATCC 112       1 Sample       Recommended for testile. Shall not exceed below limits.         * formablehyde - For Tostile (if applicable)       AATCC 112       1 Sample       Recommended for testile. Shall not exceed below limits.         * formablehyde - For Tostile (if applicable)       Sto 17226       1 Sample       Recommended for testile. Shall not exceed below limits.         * formablehyde - For Leather (if applicable)       Sto 17226       1 Sample       Recommended for testile. Shall not exceed below limits.         * fabricable       Sto 17226       1 Sample       Recommended for testile. Shall not exceed below limits.         * fabricable       Sto 17226       1 Sample       Recommended for testile. Shall not exceed below limits.         * fabrout to 5 Sonthrow       Sto 17226       1 Sample	5	AATCC 8 / 116	1 Sample		
(If applicable)       Grade 4.0 Minimum at 40 hours for outdoor items         Note: Fade Restant claims, applicable only to outdoor products, claims, equiplicated for familier with UV resistant, shall have a Grade 3.0 K of bours.       Color State: 4.0 (min)         ColorAstness to Water       AATCC 107       1 Sample       Color Change: 4.0 (min)       Implicable         Protective Caps on Legs       Actual Use       1 Sample       Shall be non-marring.       Implicable       Implicable         Promate/project - For Textile       AATCC 112       1 Sample       Shall be non-marring.       Implicable       Implicable         * formate/project - For Textile       AATCC 112       1 Sample       Recommended for textile, Shall not exceed below limits.       Implicable         * formate/project - For Textile       AATCC 112       1 Sample       Recommended for textile, Shall not exceed below limits.       Implicable         * formate/project - For Textile       ISO 17226       1 Sample       Recommended for textile, Shall not exceed below limits.       Implicable         * formate/project - for textile       Actual Use       1 Sample       Free-standing article shall have no stars are shall be the for textile on the stars are shall be provided as claimed and thall not be displayed below limits.       Implicable       Implicable       Implicable       Implicable       Implicable       Implicable       Implicable       Implicable				wet. Glade 5.0 minimum	
(If applicable)       Grade 4.0 Minimum at 40 hours for outdoor items         Note: Fade Restant claims, applicable only to outdoor products, claims, equiplicated for familier with UV resistant, shall have a Grade 3.0 K of bours.       Color State: 4.0 (min)         ColorAstness to Water       AATCC 107       1 Sample       Color Change: 4.0 (min)       Implicable         Protective Caps on Legs       Actual Use       1 Sample       Shall be non-marring.       Implicable       Implicable         Promate/project - For Textile       AATCC 112       1 Sample       Shall be non-marring.       Implicable       Implicable         * formate/project - For Textile       AATCC 112       1 Sample       Recommended for textile, Shall not exceed below limits.       Implicable         * formate/project - For Textile       AATCC 112       1 Sample       Recommended for textile, Shall not exceed below limits.       Implicable         * formate/project - For Textile       ISO 17226       1 Sample       Recommended for textile, Shall not exceed below limits.       Implicable         * formate/project - for textile       Actual Use       1 Sample       Free-standing article shall have no stars are shall be the for textile on the stars are shall be provided as claimed and thall not be displayed below limits.       Implicable       Implicable       Implicable       Implicable       Implicable       Implicable       Implicable       Implicable					
(if applicable)       Crade 4.0 Minimum at 40 hours for outdoor items         Note: Fade Restant claims, applicable only to outdoor products, currance, & d printer of minuter with UV resistanc, shall have a Grade 3.0 K 40 hours.       Color fatters, & d photeneor finamizer with UV resistanc, shall have a Grade 3.0 K 40 hours.         Colorfastnes to Water (if applicable)       AATCC 107       1 Sample       Color Charge: 4.0 (min)         Protocologic       Actual Use       1 Sample       Shall be non-marring.       Image: Additional Sample Additional Sa					
(if applicable)       Crade 4.0 Minimum at 40 hours for outdoor items         Note: Fade Restant claims, applicable only to outdoor products, currance, & d printer of minuter with UV resistanc, shall have a Grade 3.0 K 40 hours.       Color fatters, & d photeneor finamizer with UV resistanc, shall have a Grade 3.0 K 40 hours.         Colorfastnes to Water (if applicable)       AATCC 107       1 Sample       Color Charge: 4.0 (min)         Protocologic       Actual Use       1 Sample       Shall be non-marring.       Image: Additional Sample Additional Sa					
(If applicable)       Grade 4.0 Minimum at 40 hours for outdoor items       Note: Fade Resistant daims, applicate invitor with UV resistant, shall have a Grade 3.0 Minimum at 40 hours for outdoor items         Colorfastness to Water       AATCC 107       1 Sample       Color Charge: 4.0 (min)       Image: 4.0 (min)         Protective Caps on Legs       Actual Use       1 Sample       Shall be non-marring.       Image: 4.0 (min)         Protective Caps on Legs       Actual Use       1 Sample       Shall be non-marring.       Image: 4.0 (min)         Protective Caps on Legs       Actual Use       1 Sample       Shall be non-marring.       Image: 4.0 (min)         If applicable       Image: 4.0 (min)       Recommended for teatile. Shall not exceed below limits.       Image: 4.0 (min)       Image: 4.0 (min)         If applicable       Image: 4.0 (min)       Recommended for teatile. Shall not exceed below limits.       Image: 4.0 (min)       Image: 4.0 (min)         If applicable       Image: 4.0 (min)       Recommended for teatile. Shall not exceed below limits.       Image: 4.0 (min)       Image: 4.0 (min)         If applicable       Actual Use       1 Sample       Recommended for teatile. Shall not exceed below limits.       Image: 4.0 (min)       Im	Colorfastness to Light	AATCC 16, Option 3	1 Sample	Grade 3.0 Minimum at 20 hours for indoor items	
curtains, & upholitered furthure with UV resistant, shall have a Grade 3.0 at 60 hours.       Colorfastness to Water (if applicable)     AATCC 107     1 Sample       Color Change: A.0 (min) Color Stain: 4.0 (min)     I       Protective Caps on Legs (if applicable)     Actual Use     1 Sample       * FormaldeHyde - For Testile (if applicable)     AATCC 112     1 Sample       * FormaldeHyde - For Testile (if applicable)     AATCC 112     1 Sample       * FormaldeHyde - For Leather (if applicable)     ISO 17226     1 Sample       * FormaldeHyde - For Leather (if applicable)     ISO 17226     1 Sample       Resistance to Surface Scratching (if applicable)     Actual Use     1 Sample       Resistance to Surface Scratching (if applicable)     Actual Use     1 Sample       Resistance to Corrace (if applicable)     Std. Measure     1 Sample       Resistance to Corrace (if applicable)     Std. Measure     1 Sample       Resistance To Corrace (if applicable)     ASTM BIT-14 ASTM BES     1 Sample       Motioture content (if applicable)     ASTM BIT-14 ASTM BES     1 Sample       Resistance To Corrace (if applicable)     ASTM BIT-14 ASTM BES     1 Sample       Motioture content (if applicable)     ASTM BIT-14 ASTM BES     1 Sample       All designs and features must conform to actual claim     Claim:       Construction Qualities     / Actual Use     All des	(if applicable)			Grade 4.0 Minimum at 40 hours for outdoor items	
curtains, & upholitered furthure with UV resistant, shall have a Grade 3.0 at 60 hours.       Colorfastness to Water (if applicable)     AATCC 107     1 Sample       Color Change: A.0 (min) Color Stain: 4.0 (min)     I       Protective Caps on Legs (if applicable)     Actual Use     1 Sample       * FormaldeHyde - For Testile (if applicable)     AATCC 112     1 Sample       * FormaldeHyde - For Testile (if applicable)     AATCC 112     1 Sample       * FormaldeHyde - For Leather (if applicable)     ISO 17226     1 Sample       * FormaldeHyde - For Leather (if applicable)     ISO 17226     1 Sample       Resistance to Surface Scratching (if applicable)     Actual Use     1 Sample       Resistance to Surface Scratching (if applicable)     Actual Use     1 Sample       Resistance to Corrace (if applicable)     Std. Measure     1 Sample       Resistance to Corrace (if applicable)     Std. Measure     1 Sample       Resistance To Corrace (if applicable)     ASTM BIT-14 ASTM BES     1 Sample       Motioture content (if applicable)     ASTM BIT-14 ASTM BES     1 Sample       Resistance To Corrace (if applicable)     ASTM BIT-14 ASTM BES     1 Sample       Motioture content (if applicable)     ASTM BIT-14 ASTM BES     1 Sample       All designs and features must conform to actual claim     Claim:       Construction Qualities     / Actual Use     All des					
Colordstress to Wetter (if applicable)       AATCC 107       1 Sample       Color Change: 4.0 (min) Color Stain 4.0 (min)         Protective Caps on Legs (if applicable)       Actual Use       1 Sample       Shall be non-marring.         * FormaldeHyde- For Textile (if applicable)       AATCC 112       1 Sample       Recommended for textile. Shall not exceed below limits. - Baby (up to 36 months of age): Not detected (< 16 ppm) - Without direct contact with skin: 300 ppm - Without direct contact with skin: 300 ppm - Occorration material: 300 ppm         * FormaldeHyde - For Leather (if applicable)       ISO 17226       1 Sample       Recommended for leather. Shall not exceed below limits. - Baby (up to 36 months of age): < 10 ppm - Without direct contact with skin: 300 ppm - Occorration material: 300 ppm         * FormaldeHyde - For Leather (if applicable)       ISO 17226       1 Sample       Free standing article shall have no scratching on test surfaces after 3 times gring back and forth over 6 innhes.         Noticiture contact with skin: 300 ppm - Without direct contact with skin: 300 ppm       -       -         Noticiture contact with skin: 300 ppm       Shall be shown over 6 innhes.       -         Mosture contact (if pplicable)       Std. Measure       1 Sample       Shall be shown over 6 innhes.         Mosture contact (if pplicable)       Std. Measure       1 Sample       Shall be shown over 6 innhes.         Mosture contact (if Glaimeed)       Visual Check / Actual Use       1 Sample       All					
Colordations to Water (if applicable)         AATCC 107         I sample         Color Change: 4.0 (min) Color Stain: 4.0 (min)           Protective Caps on Legs (if applicable)         Actual Use         I sample         Shall be non-marring.         Image: 4.0 (min)           * formaldehyde - for Textile (if applicable)         Actual Use         I sample         Shall be non-marring.         Image: 4.0 (min)           * formaldehyde - for Textile (if applicable)         AATCC 112         I sample         Recommended for textile. Shall not exceed below limits.           * formaldehyde - for Leather (if applicable)         ISO 17226         I sample         Recommended for leather Spm           * formaldehyde - for Leather (if applicable)         ISO 17226         I sample         Recommended for leather Spm           * formaldehyde - for Leather (if applicable)         ISO 17226         I sample         Recommended for leather Spm           * formaldehyde - for Leather (if applicable)         ISO 17226         I sample         Recommended for leather Spm           * formaldehyde - for Leather (if applicable)         Std. Measure         I sample         Pre-standing actual of the one for leather Spm           Resistance To Corrosion (Metal components Only)         ASTM BIJ:11 ASTM BS         I sample         Shall with sample and for hower 6 inches.           Claim Verification (if Claimed)         Visual Check / Actual Use <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
(if applicable)       Actual Use       1 Sample       Shall be non-marring.       Image: Shall be non-marring.         * Formaldehyde - For Toxtile       AATCC 112       1 Sample       Shall be non-marring.       Image: Shall be con-marring.         ** Formaldehyde - For Toxtile       AATCC 112       1 Sample       Recommended for textile.       Image: Shall be con-marring.         ** Formaldehyde - For Toxtile       AATCC 112       1 Sample       Recommended for textile.       Image: Shall be con-marring.         ** Formaldehyde - For Leather       ISO 17226       1 Sample       Recommended for textile.       Shall be con-marring.         (if applicable)       ISO 17226       1 Sample       Recommended for textile.       Shall be conduct with Skin: 300 ppm         - Baby (up of a months of appl. < 10 ppm				Grade 3.0 at 60 hours.	
(if applicable)       Actual Use       1 Sample       Shall be non-marring.       Image: Shall be non-marring.         * Formaldehyde - For Toxtile       AATCC 112       1 Sample       Shall be non-marring.       Image: Shall be con-marring.         ** Formaldehyde - For Toxtile       AATCC 112       1 Sample       Recommended for textile.       Image: Shall be con-marring.         ** Formaldehyde - For Toxtile       AATCC 112       1 Sample       Recommended for textile.       Image: Shall be con-marring.         ** Formaldehyde - For Leather       ISO 17226       1 Sample       Recommended for textile.       Shall be con-marring.         (if applicable)       ISO 17226       1 Sample       Recommended for textile.       Shall be conduct with Skin: 300 ppm         - Baby (up of a months of appl. < 10 ppm					
Protective Caps on Legs (If applicable)         Actual Use         I Sample         Shall be non-marring.           * Formaldehyde - For Textile (If applicable)         AATCC 112         I Sample         Recommended for textile. Shall not exceed below limits. • Baby (up to 36 months of age): Not detected (< 16 ppm) • Direct contact with skin: 300 ppm         - Baby (up to 36 months of age): Not detected (< 16 ppm) • Direct contact with skin: 300 ppm           * Formaldehyde - For Leather (If applicable)         ISO 17226         I Sample         Recommended for textile. Shall not exceed below limits. • Baby (up to 36 months of age): Not detected (< 16 ppm) • Direct contact with skin: 300 ppm           * Formaldehyde - For Leather (If applicable)         ISO 17226         I Sample         Recommended for textile. Shall not exceed below limits. • Baby (up to 36 months of age): Not detected (< 16 ppm) • Direct contact with skin: 300 ppm           * Resistance to Surface Scratching (If applicable)         Actual Use         I Sample         Free-standing article shall have no scratching on test surfaces after 3 times glip back and forth over 6 inches.           Molsture content (If applicable)         Std. Measure         I Sample         Shall be between 88-128.           Only         Visual Check         1 Sample         Shall with that 24 hours in Six st spray (fog) with no major visual change or corrosion.         Claim:           Construction Qualities         Visual Check / Actual Use         All Samples         All designs and features must conform to actual claim	Colorfastness to Water	AATCC 107	1 Sample	Color Change: 4.0 (min)	
(if applicable)       AATCC 112       I Sample       Recommended for textile. Shall not exceed below limits.         · Baby (up to 36 months of apg): Not dietected (< 16 ppm)	(if applicable)			Color Stain: 4.0 (min)	
(if applicable)       AATCC 112       I Sample       Recommended for textile. Shall not exceed below limits.         · Baby (up to 36 months of apg): Not dietected (< 16 ppm)					
* Formaldehyde - For Textile (if applicable) * Formaldehyde - For Leather (if applicable) * Construction atterial: 300 ppm * Formaldehyde - For Leather (if applicable) * Staf. Measure * Staf.		Actual Use	1 Sample	Shall be non-marring.	
(if applicable)       -Baby (up to 3 app): Not detected (< 16 ppm)					
• Direct contact with Skin: 75 ppm         • Without direct contact with Skin: 300 ppm         • Formaldehyde - For Leather (If applicable)       ISO 17226       1 Sample       Recommended for leather. Shall not exceed below limits. - Baby (up to 36 months of age): < 10 ppm - Direct contact with Skin: 300 ppm - Without direct contact with Skin: 300 ppm - Stall Stall Spray - Modification = K0 stall Spray - Modification = K0 stall Spray - Mithout a components - Mithout a components shall spray - Without direct contact with Skin: 300 ppm - Construction Qualities - All components shall be provided as claimed and shall not be - All components shall be provided as claimed and shall not be - All wides shall be provided as claimed and shall not be - All components shall be provided as claimed and shall not be - All components shall be provided		AATCC 112	1 Sample		
• Without direct contact with skin: 300 ppm       • Decoration material: 300 ppm         • Formaldehyde - For Leather       ISO 17226       1 Sample       Recommended for leather. Shall not exceed below limits.         • Baby (up to 36 months of age): < 10 ppm	(if applicable)				
* Formaldehyde - For Leather (if applicable)       ISO 17226       1 Sample       Recommended for leather. Shall not exceed below limits. - Baby (up to 26 months of age): < 10 ppm - Decoration material: 300 ppm - Decoration material: 300 ppm - Decoration material: 300 ppm       Image: Sample					
* Formaldehyde - For Leather (if applicable)     ISO 17226     1 Sample     Recommended for leather. Shall not exceed below limits. -Baby (up to 36 months of age): < 10 ppm - Direct contact with skin: 75 ppm - Vithout direct contact with skin: 300 ppm - Decoration material: 300 ppm     Image: < 10 ppm - Direct contact with skin: 300 ppm - Decoration material: 300 ppm       Resistance to Surface Scratching (if applicable)     Actual Use     1 Sample     Free-standing article shall have no scratching on test surfaces after 3 times going back and forth over 6 inches.     Image: Shall be between 88 - 12%.       Resistance To Corrosion (Metal components Only)     Std. Measure     1 Sample     Shall be theven 88 - 12%.       Resistance To Corrosion (Metal components (Mod.)     ISample     Shall withstand 24 hours in 1% salt spray (fog) with no major visual charge or corosion.     Claim:       Construction Qualities     Visual Check / Actual Use     1 Sample     All designs and features must conform to actual claim     Claim:       Construction Qualities     Visual Check / Actual Use     All Sample     *All components shall be provided as claimed and shall not be deformed or fractured.     -All components shall be provided       ANIMYTICAL     Usan Check / Actual Use     I Sample     \$90 ppm (0.009% by weight) (CPSA - 16 CR 1803)     Songe: Sample Surface Coating     CPSC-CH- E1003-09       CA Prop 65     Refer to Protocol 1300     1 Sample     All samples shall be review against the requirements of California <td></td> <td></td> <td></td> <td></td> <td></td>					
(if applicable)       - Baly (up 0 36 months of age): < 10 ppm				- Decoration material: 300 ppm	
(If applicable)       -Baby (up to 36 months of age): < 10 ppm					
- Direct contact with skin: 300 ppm         - Birset contact with skin: 300 ppm         - Besistance to Surface Scratching         (if applicable)         Moisture content (if applicable)         Std. Measure         1 Sample         Shall between 88 - 12%.         Resistance to Corrosion (Metal components         Only)         Only)         ASTM B17-11 ASTM G85 (Mod.)         1 Sample         Shall between 88 - 12%.         Resistance To Corrosion (Metal components (Mod.)         Moisture content (if Gaimed)         Visual Check       1 Sample         Shall between 88 - 12%.         Resistance To Corrosion (Metal components (Mod.)         Visual Check       1 Sample         All designs and features must conform to actual claim       Claim:         Construction Qualities		ISO 17226	1 Sample		
Resistance to Surface Scratching       Actual Use       1 Sample       Free-standing article shall have no scratching on test surfaces after 3       (if applicable)         Moisture content (if applicable)       Std. Measure       1 Sample       Shall be between 8% - 12%.       Image soing back and forth over 6 inches.         Moisture content (if applicable)       Std. Measure       1 Sample       Shall be between 8% - 12%.       Image soing back and forth over 6 inches.         Resistance To Corrosion (Metal components Only)       ASTM E117-11 ASTM G85 (Mod.)       1 Sample       Shall be between 8% - 12%.       Image on corrosion.         Only)       Corrosion (Metal components (Mod.)       Visual Check / Actual Use       1 Sample       All designs and features must conform to actual claim       Claim:         Construction Qualities       Visual Check / Actual Use       All Samples       •All components shall be provided as claimed and shall not be deformed or fractured.       •All hardware shall be provided as claimed and shall not be deformed or fractured.       •All actual use shall be smoothy finished and free from pits and splatter •All components shall not contain any loose components or unsecured fastening where rigidity is required       •All components shall not contain any loose components or unsecured fastening where rigidity is required         ANALYTICAL       Ead In Scrapable Surface Coating       CPSC-CH- E1003-09       1 Sample       \$ 90 ppm (0.009% by weight)       (CPSA - 16 CFR 1303)         CA Pr	(if applicable)				
Resistance to Surface Scratching (if applicable)       Actual Use       1 Sample       Free-standing article shall have no scratching on test surfaces after 3 times going back and forth over 6 inches.         Moisture content (if applicable)       Std. Measure       1 Sample       Shall be between 8% - 12%.         Resistance To Corrosion (Metal components Only)       ASTM B17-11 ASTM GBS (Mod.)       1 Sample       Shall withstand 24 hours in 1% salt spray (fog) with no major visual change or corrosion. Modification = % of salt spray       I Sample         Zolam Verification (if Claimed)       Visual Check / Actual Use       1 Sample       All designs and features must conform to actual claim       Claim:         Construction Qualities       Visual Check / Actual Use       All Samples       •All components shall be provided as claimed and shall not be deformed or fractured.       •All hortware shall be provided       •All welds shall be smoothy finished and free from pits and splatter         Kohl's Workmanship Review       Visual Check / Actual Use       All Samples       •All components shall not contain any loose components or unsecured fastening where rigidity is required       •All welds shall not contain any loose components or unsecured fastening where rigidity is required         ANALYTICAL       Ead In Scrapable Surface Coating       CPSC-CH- E1003-09       1 Sample       \$90 ppm (0.009% by weight) (CPSA – 16 CFR 1303)       (CPSA – 16 CFR 1303)         CA Prop 65       Refer to Protocol 1300       1 Sample       All s					
Construction         Actual Use         1 Sample         Free-standing article shall have no scratching on test surfaces after 3 times going back and forth over 6 inches.         Image of the stand of the s					
(if applicable)       Itmes going back and forth over 6 inches.         Moisture content (if applicable)       Std. Measure       1 Sample       Shall be between 8% - 12%.         Resistance To Corrosion (Metal components       ASTM B117-11 ASTM G85 (Mod.)       1 Sample       Shall withstand 24 hours in 1% salt spray (fog) with no major visual change or corrosion. Modification = % of salt spray       Claim:         #Claim Verification (If Claimed)       Visual Check       1 Sample       All designs and features must conform to actual claim       Claim:         Construction Qualities       Visual Check / Actual Use       All Sample       All components shall be provided as claimed and shall not be deformed or fractured.       •All components shall be provided as claimed and shall not be deformed or fractured.         Kohl's Workmanship Review       Visual Check / Actual Use       All Samples       •All components shall be provided as claimed and shall not be deformed or fractured.       •All welds shall not contain any burs or sharp edges (test by touch or sight)       •Product shall not contain any loose components or unsecured fastening where rigidity is required         ANALYTICAL       Lead In Scrapable Surface Coating       CPSC-CH- E1003-09       1 Sample       ≤ 90 ppm (0.00% by weight) (CPSA – 16 CFR 1303)       All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is				- Decoration material: 300 ppm	
(iff applicable)       Itmes going back and forth over 6 inches.         Moisture content (if applicable)       Std. Measure       1 Sample       Shall be between 8% - 12%.         Resistance To Corrosion (Metal components       ASTM B117-11 ASTM G85 (Mod.)       1 Sample       Shall withstand 24 hours in 1% salt spray (fog) with no major visual change or corrosion. Modification = % of salt spray       Claim:         #Claim Verification (If Claimed)       Visual Check / Actual Use       1 Sample       All designs and features must conform to actual claim       Claim:         Construction Qualities       Visual Check / Actual Use       All Sample       All components shall be provided as claimed and shall not be deformed or fractured.       •All components shall be provided as claimed and shall not be deformed or fractured.       •All hardware shall be provided       •All sample shall not contain any burs or sharp edges (test by touch or sight)       •Product shall not contain any loose components or unsecured fastening where rigidity is required         ANALYTICAL       Ead In Scrapable Surface Coating       CPSC-CH- E1003-09       1 Sample       \$ 90 ppm (0.00% by weight) (CPSA – 16 CFR 1303)       All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is					
Moisture content (if applicable)       Std. Measure       1 Sample       Shall be between 8% - 12%.         Resistance To Corrosion (Metal components Only)       ASTM B117-11 ASTM G85 (Mod.)       1 Sample       Shall withstand 24 hours in 1% salt spray (fog) with no major visual change or corrosion. Modification = % of salt spray         #Claim Verification (If Claimed)       Visual Check / Actual Use       1 Sample       All designs and features must conform to actual claim       Claim:         Construction Qualities       Visual Check / Actual Use       All Sample       All components shall be provided as claimed and shall not be deformed or fractured.       •All components shall be provided       •All orm ponents shall be provided         Kohl's Workmanship Review       Visual Check / Actual Use       All Sample       •All components shall be provided       •All norw ponents shall be provided         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         ANALYTICAL       Ead In Scrapable Surface Coating       CPSC-CH- E1003-09       1 Sample       ≤ 90 ppm (0.009% by weight) (CPSA – 16 CFR 1303)         CA Prop 65       Refer to Protocol 1300       1 Sample       All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is		Actual Use	1 Sample		
Resistance To Corrosion (Metal components Only)       ASTM B117-11 ASTM 685 (Mod.)       1 Sample       Shall withstand 24 hours in 1% salt spray (fog) with no major visual change or corrosion. Modification = % of salt spray         #Claim Verification (If Claimed)       Visual Check / Actual Use       1 Sample       All designs and features must conform to actual claim       Claim:         Construction Qualities					
Only)       (Mod.)       change or corrosion. Modification = % of salt spray         #Claim Verification (If Claimed)       Visual Check / Actual Use       1 Sample       All designs and features must conform to actual claim       Claim:         Construction Qualities       Kohl's Workmanship Review       Visual Check / Actual Use       All Samples       •All components shall be provided as claimed and shall not be deformed or fractured. •All Nardware shall be provided       •All components shall be provided as claimed and shall not be deformed or fractured. •All Nardware 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         ANALYTICAL       Ead In Scrapable Surface Coating       CPSC-CH- E1003-09       1 Sample       ≤ 90 ppm (0.009% by weight) (CPSA – 16 CFR 1303)         CA Prop 65       Refer to Protocol 1300       1 Sample       All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is					
#Claim Verification (If Claimed)       Visual Check / Actual Use       1 Sample       All designs and features must conform to actual claim       Claim:         Construction Qualities			1 Sample		
#Claim Verification (If Claimed)       Visual Check / Actual Use       1 Sample       All designs and features must conform to actual claim       Claim:         Construction Qualities       Kohl's Workmanship Review       Visual Check / Actual Use       All Samples       •All components shall be provided as claimed and shall not be deformed or fractured.       •All components shall be provided       •All components shall be provided       •All medvare shall be provided       •All welds shall be smoothy finished and free from pits and splatter       •All welds shall be smoothy finished and free from pits and splatter       •All components shall not contain any burs or sharp edges (test by touch or sight)       •Product shall not contain any burs or sharp edges (test by touch or sight)       •Product shall not contain any bose components or unsecured fastening where rigidity is required         ANALYTICAL       Lead In Scrapable Surface Coating       CPSC-CH- E1003-09       1 Sample       ≤ 90 ppm (0.009% by weight) (CPSA – 16 CFR 1303)         CA Prop 65       Refer to Protocol 1300       1 Sample       All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is	Only)	(Mod.)			
Image: Construction Qualities       Actual Use       All Samples       All components shall be provided as claimed and shall not be deformed or fractured.         Kohl's Workmanship Review       Visual Check / Actual Use       All Samples       All Samples       All components shall be provided as claimed and shall not be deformed or fractured.         All hardware shall be provided       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         ANALYTICAL       Ead In Scrapable Surface Coating       CPSC-CH- E1003-09       1 Sample       ≤ 90 ppm (0.009% by weight)         (CPSA – 16 CFR 1303)       CA Prop 65       Refer to Protocol 1300       1 Sample       All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is				Modification = % of salt spray	
Image: Construction Qualities       Actual Use       All Samples       All components shall be provided as claimed and shall not be deformed or fractured.         Kohl's Workmanship Review       Visual Check / Actual Use       All Samples       All Samples       All components shall be provided as claimed and shall not be deformed or fractured.         All hardware shall be provided       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         ANALYTICAL       Ead In Scrapable Surface Coating       CPSC-CH- E1003-09       1 Sample       ≤ 90 ppm (0.009% by weight)         (CPSA – 16 CFR 1303)       CA Prop 65       Refer to Protocol 1300       1 Sample       All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is					
Construction Qualities         Kohl's Workmanship Review       Visual Check / Actual Use       All Samples       •All components shall be provided as claimed and shall not be deformed or fractured.         •All Hardware shall be provided       •All components shall be provided       •All components shall be provided         •All components 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         ANALYTICAL         Lead In Scrapable Surface Coating       CPSC-CH- E1003-09       1 Sample       ≤ 90 ppm (0.009% by weight)         (CPSA – 16 CFR 1303)       CA Prop 65       Refer to Protocol 1300       1 Sample       All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is	#claim Verification (If Claimed)		1 Sample	All designs and features must conform to actual claim	Claim:
Kohl's Workmanship Review       Visual Check / Actual Use       All Samples       •All components shall be provided as claimed and shall not be deformed or fractured.         •All hardware shall be provided       •All marked as claimed and shall not be deformed or fractured.         •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         ANALYTICAL         Lead In Scrapable Surface Coating       CPSC-CH- E1003-09       1 Sample       ≤ 90 ppm (0.009% by weight)         (CPSA – 16 CFR 1303)         CA Prop 65       Refer to Protocol 1300       1 Sample       All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is		/ Actual Use	I	I	I
ANALYTICAL         Lead In Scrapable Surface Coating       CPSC-CH- E1003-09       1 Sample       ≤ 90 ppm (0.009% by weight) (CPSA - 16 CFR 1303)         CA Prop 65       Refer to Protocol 1300       1 Sample       All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is					
AII hardware shall be provided         •AII welds shall be smoothly finished and free from pits and splatter         •AII welds shall be smoothly finished and free from pits and splatter         •AII welds shall be smoothly finished and free from pits and splatter         •AII 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         ANALYTICAL         Lead In Scrapable Surface Coating       CPSC-CH- E1003-09         1 Sample       ≤ 90 ppm (0.009% by weight)         (CPSA – 16 CFR 1303)       (CPSA – 16 CFR 1303)         CA Prop 65       Refer to Protocol 1300       1 Sample         All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is	Kohl's Workmanship Review	Visual Check / Actual Use	All Samples		
ANALYTICAL         Lead In Scrapable Surface Coating       CPSC-CH- E1003-09       1 Sample       ≤ 90 ppm (0.009% by weight)         (CPSA - 16 CFR 1303)       (CPSA - 16 CFR 1303)       CA Prop 65       Refer to Protocol 1300       1 Sample       All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is					
ANALYTICAL         Lead In Scrapable Surface Coating       CPSC-CH- E1003-09       1 Sample       ≤ 90 ppm (0.009% by weight) (CPSA - 16 CFR 1303)         CA Prop 65       Refer to Protocol 1300       1 Sample       All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is					
ANALYTICAL         Lead In Scrapable Surface Coating       CPSC-CH- E1003-09       1 Sample       ≤ 90 ppm (0.009% by weight) (CPSA - 16 CFR 1303)         CA Prop 65       Refer to Protocol 1300       1 Sample       All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is					
ANALYTICAL         Lead In Scrapable Surface Coating       CPSC-CH- E1003-09       1 Sample       ≤ 90 ppm (0.009% by weight) (CPSA - 16 CFR 1303)         CA Prop 65       Refer to Protocol 1300       1 Sample       All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is					
ANALYTICAL         Lead In Scrapable Surface Coating       CPSC-CH- E1003-09       1 Sample       ≤ 90 ppm (0.009% by weight) (CPSA - 16 CFR 1303)         CA Prop 65       Refer to Protocol 1300       1 Sample       All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is					
ANALYTICAL       Lead In Scrapable Surface Coating     CPSC-CH- E1003-09     1 Sample     ≤ 90 ppm (0.009% by weight) (CPSA – 16 CFR 1303)       CA Prop 65     Refer to Protocol 1300     1 Sample     All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is					
Lead In Scrapable Surface Coating       CPSC-CH- E1003-09       1 Sample       ≤ 90 ppm (0.009% by weight)         (CPSA – 16 CFR 1303)       (CPSA – 16 CFR 1303)         CA Prop 65       Refer to Protocol 1300       1 Sample       All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is					
Lead In Scrapable Surface Coating       CPSC-CH- E1003-09       1 Sample       ≤ 90 ppm (0.009% by weight)         (CPSA – 16 CFR 1303)       (CPSA – 16 CFR 1303)         CA Prop 65       Refer to Protocol 1300       1 Sample       All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is					
Lead In Scrapable Surface Coating       CPSC-CH- E1003-09       1 Sample       ≤ 90 ppm (0.009% by weight)         (CPSA – 16 CFR 1303)       (CPSA – 16 CFR 1303)         CA Prop 65       Refer to Protocol 1300       1 Sample       All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is					
CA Prop 65       Refer to Protocol 1300       1 Sample       All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is					
CA Prop 65     Refer to Protocol 1300     1 Sample     All samples shall be reviewed against the requirements of California       Proposition 65 to determine if additional testing or labeling is	Lead In Scrapable Surface Coating	CPSC-CH- E1003-09	1 Sample	≤ 90 ppm (0.009% by weight)	
CA Prop 65     Refer to Protocol 1300     1 Sample     All samples shall be reviewed against the requirements of California       Proposition 65 to determine if additional testing or labeling is					
Proposition 65 to determine if additional testing or labeling is				(CPSA – 16 CFR 1303)	
Proposition 65 to determine if additional testing or labeling is	CA Prop 65	Refer to Protocol 1200	1 Sample	All samples shall be reviewed against the requirements of California	
			T Sample		
				required.	
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PFAS Supplemental Protocol	Refer to Protocol 1600	All Samples		ed against the requirements of PFAS termine if additional testing or labeli	ng is
Refer to protocol Hardlines Regulatory Supplement for additional State & Federal Regulations	Refer to Protocol 1800	All Samples		ed against the requirements of the emental Protocol (State Regulation O esting or labeling is required	inly)
PRICING AND ADDITIONAL NOTE:			•		·
*Please refer to Kohl's preferred third party l		ole size			
*Please refer to Kohl's preferred third party l Protocol Version	labs for individual pricing and samp	ble size		Revised by / Date	Approved By / Date
		ole size		Revised by / Date Eizabeth Armstrong Aug 13, 2020	Approved By / Date Eizabeth Armstrong Aug 13, 2020
Protocol Version	Description of Change	cocol testing requir	ement, updated resistane to	Eizabeth Armstrong	Eizabeth Armstrong