PROTOCOL # 838-I FABRIC STORAGE BAG				
Performance Test	Test Method	Samples	Test Principle/Requirements	Rating (Section or exec. Summary which failed items can be referenced)
LABELING				
Labeling / Packaging Review	FPLA 16 CFR 500 & 19 CFR 134	All Samples	Shall 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) -Country of origin (if imported)	
Verify Label Claims	Visual Check	All Samples	Shall meet label claims (If applicable). Remark any claim	
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 Samples	that is not verified. Can be included on packaging when necessary: Kohl's Assigned Factory Number Manufacture Date (Month/Year) UPC #	
Chemical Disclosure / Labeling in Cookware	CA AB-1200 article 2 (mod) / CO HB-22 1345 sec. 25-15- 604 (2)a-f (mod)/ Visual	All Samples	"Cookware chemical disclosure labeling provided for CA AB-1200 and/or CO HB-22-1345 compliance pertaining to handles or any surface that comes into contact with food, foodstuff, or beverages shall meet the following: 1) List of chemicals is introduced by the phrase ""The product contains:"" 2) List of chemicals is followed by the phrase ""For more information about chemicals in this product, visit: / Para obtener más información sobre las sustancias químicas de este producto, visite: ""www.kohls. com/chemicaldisclosure"" and QR code which leads to that web address 3) Lab must verify that all disclosed chemicals are present on the Kohl's TRF 4) Labeling must be incorporated into retail packaging or printed on a sticker / hangtag which is affixed to retail packaging or the product. Fold out ""butterfly"" labels are acceptable. Printing on the inside of retail packaging or an information insert are not acceptable formats See example below: This Product Contains: (Este product contiene:) (Chemical I, Chemical 2. Chemical 3. Chemical 4. etc. For more information about chemicals in this product, visit: (Para obtener más información sobre las sustancias químicas de este producto, visite:) https://cs.kohls.com/app/answers/detail/a_id/4243?cid=iSMOR2468utm_medium=ISM	
PHYSICAL CHARACTERISTIC	S			
Capacity (fl. oz. / mL)	Standard measure	1 Samples	Shall meet label claims.	Claim:
Dimensions	Standard measure	1 Samples	Report overall dimensions; shall meet label claims (if applicable).	Actual: Claim: Actual:
Weight	Standard measure	1 Samples	Report material weight; shall meet label claims (If applicable)	Claim: Actual:
Material weight (Oz. / Yd.2)	Standard measure	1 Samples	Report material weight; shall meet label claims ((f applicable)	Claim: Actual:
Material thickness	Standard measure	1 Samples	Report material thickness; shall meet label claims ((If applicable)	Claim: Actual:

	1			1	
Sharp Points/Edges	16 CFR 1500.48 &	All Samples	Shall have no sharp points/edges, other than those		
	49 (Mod) /		required for function.		
	SOR/2011-17 (Mod)		Mod.=expanded scope to other products		
Defects	Visual Check	All Samples	Shall have no discernible surface degradation, including		
			crazing, shivering, denting, bubbles, cracks, stains,		
			deformations, chips, fractures, heavy lines, waves, shear		
			marks, scratches, scuff marks, indentations, or blisters.		
Workmanship	Visual Check	All Samples	Shall have no components missing, malformed, and/or		
Transmana	Tioual Citotic	/ σαρ.σσ	fractured.		
Print quality	Visual Check	All Samples	No major defects (Uniform Print)		
	VISUAL OFFICER	7 til Odinpies	140 major defects (Grinomi i mit)		
PERFORMANCE TESTING					
Actual use - functionality - not	Actual use		Shall function as intended as received. Report details of		
covered by other tests			evaluation (features tested / methods used / materials		
			used / etc.) Report any features not evaluated.		
Breaking Strength of Textile	ASTM D5034-09	2 Samples	Minimum 10 Lbf.		
Fabrics: Grab Test	(R2017)				
Tearing strength: elmendorf	ASTM D1424-09	1 Samples	Shall be adequate for intended use		
apparatus	(R2019)		Minimum 0.5 Lbf. / In.		
Failure in sewn seams: woven	ASTM D1683-17	1 Samples	Reinforced stress points: Minimum 15 Lbf.		
fabrics	(R2018)		' '		
*Dishwasher Safe	Kohl's TM 57 /	1 Samples	5 dishwasher cycles or hand wash, soap and water (if so		
(If Claimed)	CPSD-HL-01014-		labeled) - no failure.		
5.4	MTHD		in the second of		
Effects of Handwashing	Kohl's TM 32 /	1 Sample	Shall exhibit no exterior surface degradation after hand		
	CPSD-HL-01016-	i Janipie	washing 5 times per included instructions.		
	MTHD		masimig o unico per included instructions.		
Snan Attachment		All Camples	15 Lbf. for 10 seconds		
Snap Attachment	In house method				
Resistance to Snapping and	ASTM D4846-96	2 Samples	Minimum 2 Lbf.; Maximum 8 Lbf.		
Unsnapping of Snap Fasteners	R2011				
*Shear Strength (Hook & Loop	ASTM D5169-98	1 Sample for	Lengthwise (original): 10 lbs./in ²		
Only), if applicable	(R2015)	Each Direction			
			Lengthwise (after 100 cycles) > 50% of the original		
			(Mod.)		
			Widthwise (original): 5.5 lbs./in ²		
			3 7 7 7 7 7		
			Widthwise (after 100 cycles) > 50% of the original (Mod.)		
*Peel Strength (Hook & Loop	ASTM D5170-98	1 Sample	Original: 0.4 lb./in.		
Only), if applicable	(R2015)	Campic	After 100 cycles: 0.3 lbs./in. (mod)		
Snap operability	Actual use	1 Sample	No failure - 100 repeated cycles open / close		
Operability of zippers	ASTM D2062 -03	1 Sample	5 Lbf. (Maximum)		
	R2014				
Strength tests for zippers	ASTM D2061 -07	2 Samples	Cross Widthwise Strength: 50 lbf Minimum		
	R2013		Scoop Pull: 10 lbf Minimum		
			Top Stop: 20 lbf Minimum		
			Bottom Stop: 20 lbf Minimum		
			Slider Torque: 2 in-lbf Minimum		
			Slider Pull: 5 lbf Minimum		
COLORFASTNESS					
*Colorfastness to light					
	AATCC 16 3-14	1 Sample	[Option 3]		
size and to light	AATCC 16.3-14	1 Sample	[Option 3]		
a second second	AATCC 16.3-14	1 Sample			
-			Minimum Class 4.0 @ 10 hours		
*Colorfastness to crocking	AATCC 8-16 / 116-		Minimum Class 4.0 @ 10 hours Dry: Grade 4.0 Minimum		
*Colorfastness to crocking	AATCC 8-16 / 116- 18	2 Samples	Minimum Class 4.0 @ 10 hours Dry: Grade 4.0 Minimum Wet: Grade 3.0 Minimum		
*Colorfastness to crocking *Colorfastness to water	AATCC 8-16 / 116-	2 Samples	Minimum Class 4.0 @ 10 hours Dry: Grade 4.0 Minimum		
*Colorfastness to crocking	AATCC 8-16 / 116- 18	2 Samples	Minimum Class 4.0 @ 10 hours Dry: Grade 4.0 Minimum Wet: Grade 3.0 Minimum		
*Colorfastness to crocking *Colorfastness to water	AATCC 8-16 / 116- 18	2 Samples 1 Sample	Minimum Class 4.0 @ 10 hours Dry: Grade 4.0 Minimum Wet: Grade 3.0 Minimum		
*Colorfastness to crocking *Colorfastness to water ANALYTICAL *Lead In Scrapable Surface Coating	AATCC 8-16 / 116- 18 AATCC 107-13	2 Samples 1 Sample	Minimum Class 4.0 @ 10 hours Dry: Grade 4.0 Minimum Wet: Grade 3.0 Minimum Minimum Class 4.0		
*Colorfastness to crocking *Colorfastness to water ANALYTICAL *Lead In Scrapable Surface	AATCC 8-16 / 116- 18 AATCC 107-13	2 Samples 1 Sample	Minimum Class 4.0 @ 10 hours Dry: Grade 4.0 Minimum Wet: Grade 3.0 Minimum Minimum Class 4.0 ≤90 ppm (0.0090% by weight)		
*Colorfastness to crocking *Colorfastness to water ANALYTICAL *Lead In Scrapable Surface Coating	AATCC 8-16 / 116- 18 AATCC 107-13 ASTM E1613/E1645	2 Samples 1 Sample 1 Sample	Minimum Class 4.0 @ 10 hours Dry: Grade 4.0 Minimum Wet: Grade 3.0 Minimum Minimum Class 4.0 ≤90 ppm (0.0090% by weight) (CPSA – 16 CFR 1303)		
*Colorfastness to crocking *Colorfastness to water ANALYTICAL *Lead In Scrapable Surface Coating *Toxicology (Plastics and polymeric coating)	AATCC 8-16 / 116- 18 AATCC 107-13 ASTM E1613/E1645 21 CFR 175/177	2 Samples 1 Sample 1 Sample 1 Sample	Minimum Class 4.0 @ 10 hours Dry: Grade 4.0 Minimum Wet: Grade 3.0 Minimum Minimum Class 4.0 90 ppm (0.0090% by weight) (CPSA – 16 CFR 1303) Must comply with applicable requirements of FDA.		
*Colorfastness to crocking *Colorfastness to water ANALYTICAL *Lead In Scrapable Surface Coating *Toxicology (Plastics and	AATCC 8-16 / 116- 18 AATCC 107-13 ASTM E1613/E1645 21 CFR 175/177 Solvent extraction	2 Samples 1 Sample 1 Sample 1 Sample All Samples &	Minimum Class 4.0 @ 10 hours Dry: Grade 4.0 Minimum Wet: Grade 3.0 Minimum Minimum Class 4.0 ≤90 ppm (0.0090% by weight) (CPSA – 16 CFR 1303)		
*Colorfastness to crocking *Colorfastness to water ANALYTICAL *Lead In Scrapable Surface Coating *Toxicology (Plastics and polymeric coating) *Bisphenol A (BPA) Content	AATCC 8-16 / 116- 18 AATCC 107-13 ASTM E1613/E1645 21 CFR 175/177 Solvent extraction and analysis by	2 Samples 1 Sample 1 Sample 1 Sample	Minimum Class 4.0 @ 10 hours Dry: Grade 4.0 Minimum Wet: Grade 3.0 Minimum Minimum Class 4.0 590 ppm (0.0090% by weight) (CPSA – 16 CFR 1303) Must comply with applicable requirements of FDA. Shall not contain any detectable level of Bisphenol A		
*Colorfastness to crocking *Colorfastness to water ANALYTICAL *Lead In Scrapable Surface Coating *Toxicology (Plastics and polymeric coating) *Bisphenol A (BPA) Content Scope:	AATCC 8-16 / 116- 18 AATCC 107-13 ASTM E1613/E1645 21 CFR 175/177 Solvent extraction	2 Samples 1 Sample 1 Sample 1 Sample All Samples &	Minimum Class 4.0 @ 10 hours Dry: Grade 4.0 Minimum Wet: Grade 3.0 Minimum Minimum Class 4.0 \$90 ppm (0.0090% by weight) (CPSA – 16 CFR 1303) Must comply with applicable requirements of FDA. Shall not contain any detectable level of Bisphenol A Remark:		
*Colorfastness to crocking *Colorfastness to water ANALYTICAL *Lead In Scrapable Surface Coating *Toxicology (Plastics and polymeric coating) *Bisphenol A (BPA) Content Scope: 1) Reusable food or beverage	AATCC 8-16 / 116- 18 AATCC 107-13 ASTM E1613/E1645 21 CFR 175/177 Solvent extraction and analysis by LC/MS	2 Samples 1 Sample 1 Sample 1 Sample All Samples &	Minimum Class 4.0 @ 10 hours Dry: Grade 4.0 Minimum Wet: Grade 3.0 Minimum Minimum Class 4.0 =90 ppm (0.0090% by weight) (CPSA – 16 CFR 1303) Must comply with applicable requirements of FDA. Shall not contain any detectable level of Bisphenol A Remark: Actual testing shall be done on all accessible plasticized		
*Colorfastness to crocking *Colorfastness to water ANALYTICAL *Lead In Scrapable Surface Coating *Toxicology (Plastics and polymeric coating) *Bisphenol A (BPA) Content Scope: 1) Reusable food or beverage containers (ie, food contact),	AATCC 8-16 / 116- 18 AATCC 107-13 ASTM E1613/E1645 21 CFR 175/177 Solvent extraction and analysis by LC/MS Various US State	2 Samples 1 Sample 1 Sample 1 Sample All Samples &	Minimum Class 4.0 @ 10 hours Dry: Grade 4.0 Minimum Wet: Grade 3.0 Minimum Minimum Class 4.0 \$90 ppm (0.0090% by weight) (CPSA – 16 CFR 1303) Must comply with applicable requirements of FDA. Shall not contain any detectable level of Bisphenol A Remark:		
*Colorfastness to crocking *Colorfastness to water ANALYTICAL *Lead In Scrapable Surface Coating *Toxicology (Plastics and polymeric coating) *Bisphenol A (BPA) Content Scope: 1) Reusable food or beverage containers (ie, food contact), including lid, cup, etc).	AATCC 8-16 / 116- 18 AATCC 107-13 ASTM E1613/E1645 21 CFR 175/177 Solvent extraction and analysis by LC/MS Various US State Laws (CT, WA, NY,	2 Samples 1 Sample 1 Sample 1 Sample All Samples &	Minimum Class 4.0 @ 10 hours Dry: Grade 4.0 Minimum Wet: Grade 3.0 Minimum Minimum Class 4.0 \$90 ppm (0.0090% by weight) (CPSA – 16 CFR 1303) Must comply with applicable requirements of FDA. Shall not contain any detectable level of Bisphenol A Remark: Actual testing shall be done on all accessible plasticized material including coatings and plastic.		
*Colorfastness to crocking *Colorfastness to water ANALYTICAL *Lead In Scrapable Surface Coating *Toxicology (Plastics and polymeric coating) *Bisphenol A (BPA) Content Scope: 1) Reusable food or beverage containers (ie, food contact),	AATCC 8-16 / 116- 18 AATCC 107-13 ASTM E1613/E1645 21 CFR 175/177 Solvent extraction and analysis by LC/MS Various US State Laws (CT, WA, NY, DE, IL, MA, MD,	2 Samples 1 Sample 1 Sample 1 Sample All Samples &	Minimum Class 4.0 @ 10 hours Dry: Grade 4.0 Minimum Wet: Grade 3.0 Minimum Minimum Class 4.0 \$90 ppm (0.0090% by weight) (CPSA – 16 CFR 1303) Must comply with applicable requirements of FDA. Shall not contain any detectable level of Bisphenol A Remark: Actual testing shall be done on all accessible plasticized material including coatings and plastic. Exempt Materials:		
*Colorfastness to crocking *Colorfastness to water ANALYTICAL *Lead In Scrapable Surface Coating *Toxicology (Plastics and polymeric coating) *Bisphenol A (BPA) Content Scope: 1) Reusable food or beverage containers (ie, food contact), including lid, cup, etc).	AATCC 8-16 / 116- 18 AATCC 107-13 ASTM E1613/E1645 21 CFR 175/177 Solvent extraction and analysis by LC/MS Various US State Laws (CT, WA, NY, DE, IL, MA, MD, ME, MN, NV, VT,	2 Samples 1 Sample 1 Sample 1 Sample All Samples &	Minimum Class 4.0 @ 10 hours Dry: Grade 4.0 Minimum Wet: Grade 3.0 Minimum Minimum Class 4.0 \$90 ppm (0.0090% by weight) (CPSA – 16 CFR 1303) Must comply with applicable requirements of FDA. Shall not contain any detectable level of Bisphenol A Remark: Actual testing shall be done on all accessible plasticized material including coatings and plastic.		
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*Colorfastness to crocking *Colorfastness to water ANALYTICAL *Lead In Scrapable Surface Coating *Toxicology (Plastics and polymeric coating) *Bisphenol A (BPA) Content Scope: 1) Reusable food or beverage containers (ie, food contact), including lid, cup, etc). 2) Sports bottles	AATCC 8-16 / 116- 18 AATCC 107-13 ASTM E1613/E1645 21 CFR 175/177 Solvent extraction and analysis by LC/MS Various US State Laws (CT, WA, NY, DE, IL, MA, MD, ME, MN, NV, VT, WI, the District of Columbia, Chicago City)	2 Samples 1 Sample 1 Sample 1 Sample All Samples & All Colorways	Minimum Class 4.0 @ 10 hours Dry: Grade 4.0 Minimum Wet: Grade 3.0 Minimum Minimum Class 4.0 \$90 ppm (0.0090% by weight) (CPSA – 16 CFR 1303) Must comply with applicable requirements of FDA. Shall not contain any detectable level of Bisphenol A Remark: Actual testing shall be done on all accessible plasticized material including coatings and plastic. Exempt Materials: Glass, Metal, Wood, Textiles. Plastic layer or coating on exempt material shall need to be tested. Vendor shall be responsible for compliance of other materials.		
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Total Lead	Metal: CPSC-CH- E1001-08.3	1 Sample	90ppm Minnesota 325E.3892 (HF 2310)	
	Non Metal: CPSC-		Products preempted by federal & state law (e.g., CPSC,	
	CH-E1002-08.3		FDA, etc) are exempt from testing.'	
	Surface Coating: CPSC-CH-E1003-		Product exemptions for CPSC (16 CFR 1500.91 (d) and	
	09.1		(e), 16 CFR 1500.88 and 16 CFR 1252)	
Total Cadmium	Substrate & Surface	1 Sample	40ppm (children)	
	Coating: EPA or		Washington State CHCC	
	ASTM method from			
	AFIRM or CPSC			
	methods			
Total Cadmium	Substrate & Surface	1 Sample	75ppm Minnesota 325E.3892 (HF 2310)	
	Coating: EPA or			
	ASTM method from		Product Exemptions by federal & state law (e.g., CPSC,	
	AFIRM or CPSC		FDA, etc) are exempt from testing.'	
	methods			
Refer to protocol Hardlines	Refer to Protocol	All Samples	All samples shall be reviewed against the requirements	
Regulatory Supplement for	1800		of the Hardlines Regulatory Supplemental Protocol	
additional State & Federal			(State Regulation Only) to determine if additional testing	
Regulations			or labeling is required	

PRICING AND ADDITIONAL NOTE:

*Please refer to Kohl's preferred third party labs for individual pricing and sample size.
*In addition to this protocol, any products designed for, intended for or appealing primarily to children, requires additional testing per Kohl's Testing
Protocol # 601

rotocol # 601			
PROTOCOL VERSION	DESCRIPTION OF CHANGE	Revised By	Approved By
838-A	Initial Release	Elizabeth Armstrong	Elizabeth Armstrong
838-A		Aug 31, 2020	Aug 31, 2020
838-B	Updated hook and loop testing requirements	Elizabeth Armstrong	Elizabeth Armstrong
		Sept 17, 2020	Sept 17, 2020
838-C	Added PFAS supplements testing requirements	Elizabeth Armstrong	Elizabeth Armstrong
		March 2022	March 2022
838-D	Updated BPA Content test line	Kevin Makocy	Kevin Makocy
		October 2023	October 2023
838-E	Added test methods Total Lead and Total Cadmium (Adults &	Violet Nelson	Violet Nelson
	Childrens)	November 2023	November 2023
838-F	Added Chemical Disclosure / Labeling in Cookware test line	Kevin Makocy	Kevin Makocy
		December 2023	December 2023
		Elizabeth Armstrong	Elizabeth Armstrong
838-G	Updated MN Law to include exemptions	March 2024	March 2024
		Isaac Grossman	Isaac Grossman
838-H	Added new Food Contact Supplemental protocol (1800) requirements	September 2024	September 2024
	Updated 1800 Hardlines Regulatory Supplement for additional State &	Isaac Grossman	Isaac Grossman
838-I	Federal Regulations	February 2025	February 2025