PROTOCOL # 800.1-U Water Bottle (Plastic) Rating					
Initial Package					
Label Verification Label Review	Care Labeling 16 CFR 423	All Samples	Should be legibly marked with the following information:		
audit nemen		7 III Sumples	-Distributor's name, trademark or other means of identification of		
	16 CFR 300/ 19 CFR 134		the manufacturer or packer & address (City, State & Zip)		
	Textile Fiber Products		-Product identification		
	Identification Act 16 CFR 303		-Net quantity of the contents in terms of weight, measure or numerical count		
	Wool Products Labeling Act		(Metric & US Standard) or a combination		
			so as to give accurate information and facilitate value comparison by the consumer		
			-Country of origin (if imported)		
Import Permit (For Natural Materials Only)	US Department of Agriculture	All Samples	Product shall not have prohibited materials present per US		
If Applicable	Animal and Plant Health		Department of Agriculture, Animal and Plant Health Inspection		
	Inspection Service (APHIS), Plant Protection and		Service (APHIS), Plant Protection and Quarantine (PPQ)		
	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:	Kohl's Requirement	All Samples	Should be rated as pass/fail		
**If space limitations exist, contact Kohl's	nom s nequirement	7 III Sumples	Can be included on packaging when necessary:		
Quality Assurance & Product Integrity teams to discuss minimum required information quality.			Kohl's Assigned Factory Number Manufacture Date (Month/Year)		
assurance@kohls.com			UPC#		
Verify Label Claims	Visual Check	All Samples	The labeling must comply and valid with all claims.		
BPA Free Label	Visual Check	All Samples	Must be conspiciously labeled as "BPA Free"		
			Containers designed to be filled with food or liquid for children under the age of 3		
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:"		
			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		
			A) 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 producto contiene:) Chemical I, Chemical 2,		
			Chemical S, Chemical 4, etc. For more information about chemicals in this product, visit; Para obtener más información sobre las sustancias quimicas de este producto, visites; hittps://scs.kois.com/app/answers/defail/ a_id/4243?cid=iSM0R2468.utm_medium=iSM		
Reese's Law Supplemental Protocol	Refer to Protocol 1700	All Samples	All samples shall be reviewed against the requirements of Reese's Supplement Protocol to determine if additional testing or labeling is required		

Analytical				
*Lead In Scrapable Surface Coating	CPSC-CH-	1 Sample	≤ 90 ppm (0.009% by weight) (CPSA – 16 CFR 1303)	
country and a second of the se	E1003-09 / ASTM E1613 / E1645	1 Sumple	S 90 ppm (0.009% by weight) (CPSA – 16 CFK 1303)	
*Toxicology (Plastics and polymeric coating)	21 CFR 175/177	1 Sample	Must comply with applicable requirements of FDA.	
*Bisphenol A (BPA) Content	Solvent extraction and analysis by LC/MS	All Samples & All Colorways	Shall not contain any detectable level of Bisphenol A	
Scope: 1) Reusable food or beverage containers (ie, food contact), including lid, cup, etc). 2) Sports bottles	Various US State Laws (CT, WA, NY, DE, IL, MA, MD, ME, MN, NV, VT, WI, the District of Columbia, Chicago City)		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.	
Total Lead	Metal: CPSC-CH-E1001-08.3 Non Metal: CPSC-CH-E1002- 08.3 Surface Coating: CPSC-CH- E1003-09.1	1 Sample	90ppm Minnesota 325E.3892 (HF 2310) Products preempted 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	Substrate & Surface Coating: EPA or ASTM method from AFIRM or CPSC methods	1 Sample	40ppm (children) Washington State CHCC	
Total Cadmium	Substrate & Surface Coating: EPA or ASTM method from AFIRM or CPSC methods	1 Sample	75ppm Minnesota 325E.3892 (HF 2310) Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.	
*CA Prop 65 (if applicable)	Refer to Protocol 1300	All Samples	All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is required.	
*PFAS Supplemental Protocol	Refer to Protocol 1600	All Samples	All samples shall be reviewed against the requirements of PFAS Supplement Protocol to determine if additional testing or labeling is required	
Refer to protocol Hardlines Regulatory Supplement for additional State & Federal Regulations	Refer to Protocol 1800	All Samples	All samples shall be reviewed against the requirements of the Hardlines Regulatory Supplemental Protocol (State Regulation Only) to determine if additional testing or labeling is required	
Physical Characteristics				
Capacity (fl. oz. / mL)	FPLA/ UPLR	3 Samples	As claimed/ measured (+3%/ -0%)	Claim: Actual:
Dimensions	FPLA/ UPLR	3 Samples	As claimed/ measured (+3%/ -0%)	Claim: Actual:
Construction Qualities	Married Charal 12 1 11	All Co.	All commences to the literature of the literatur	
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 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	

Performance					
Handle Strength (If Applicable)	Kohl's TM-34	3 Samples	For equal or less than 1000 ml container		
			Tier 1	Min. 5 lbs static load	
			Tier 2	Min. 10 lbs static load	
			For greater than 10	000 ml container	
			Tier 1	Min. 10 lbs static load	
			Tier 2	Min. 20 lbs static load	
Lid Fitting (If Applicable)	Actual Use 3 Samples		No failure with below defined cycles on / off.		
			Tier 1	50 cycles	
			Tier 2	100 cycles	
Effects Of Extreme Temperature (Environmental)	Kohl's TM-30	1 Sample	Tier 1	24 Hours @ 30° F (1.1°C) and 24 Hours @ 100° F (37.7°C) - no failure.	
,,			Tier 2	24 Hours @ 0° F (-18°C) and 24 Hours @ 120° F (49°C) - no failure.	
Effects Of Handwashing	Kohl's TM-32 3 Sai		No color change and no adverse effects – Hand wash with detergent for below defined cycles.		
			Tier 1	5 cycles	
			Tier 2	10 cycles	
*Dishwasher Safe (If Claimed)	Kohl's TM 57 3 Samples		Dishwasher / detergent below defined cycles - no color change or adverse effects. Report if label is not durably marked.		
			Tier 1	5 cycles	
			Tier 2	10 cycles	
*Microwave Oven Safe (If Claimed)	Actual Use	3 Samples	Fill with water. Heat item separately in 1200 watt oven for 3.0 min. @ 100% power. No adverse effects. Grip temperature < 140° F (60° C) on samples. Report if label is not durably marked.		
Stain Resistance	Actual Use 3 Samples	No objectionable stain by beverage after 2 hours placement: red wine, coke, orange juice and grape juice. No objectionable stain after below timing placement: - Red wine, coke, orange juice & grape juice			
			Tier 1	1 hour	
			Tier 2	2 hours	
Leakage (Test At As Received Condition And After 5 Cycles Of Dishwashing/ Handwashing)	Visual Check 3 Samples		No water leakage after the sample been filled with water and turned upside down for below specific duration and number of dishwashing / handwashing cycles.		
			Tier 1	30 minutes / 5 cycles	
			Tier 2	1 hour / 10 cycles	

Protocol Version	Description of Change	Revised by / Date	Approved By / Date
800 – 0	Initial Release	CY Chan	Roger Mayerson
		Feb 10, 2004	Mar 08, 2004
800 – 1	Modified Microwave test requirement.	Simon Leung	Roger Mayerson
		Oct 04, 2004	Oct 11, 2004
800 – 2	Changed the Title to Water Bottle – Plastic. Added Capacity, Lid Fitting, Effects	Simon Leung	Ro Jain
	of Extreme Temperature & Handwashing Tests. Price Adjustment.	Oct 31, 2008	Oct, 31 2008
800-A	Changed protocol number from 800-2 to 800-A, changed Lead in scrapable	Elizabeth Armstrong	Ro Jain
	surface to 90ppm from 600ppm, price adjustment	April 1, 2010	April 1, 2010
800-B	Changed microwave oven safe test to include testing entire product, not just	Elizabeth Armstrong	Ro Jain
	those with handles only.	October 13, 2010	October 13, 2010
800-C	Added BPA Testing	Elizabeth Armstrong	Ro Jain
		November 11, 2010	November 11, 2010
800.1-D	Protocol number updated	Elaine Smaczniak	Ro Jain
		Sep 18, 2012	Oct 4, 2012
800.1-E	Updated microwave oven safe test and dishwasher safe test	John Wong	Rufus Moberly
		June 02, 2013	Jul 23, 2013
800.1-F	Differentiated the performance rating to Tier 1/Tier 2/Tier 3 Updated the	Jeetendra Shelatkar	Ro Jain
	package price & working days	Oct 4, 2013	December 13, 2013
800.1-G	Updated lead content pricing	Candy Chan Jul 30, 2014	Jeetendra Shelatkar Aug 4, 2014
800.1-H	Renamed all in-house methods	Birkoff Chen Sep. 4, 2014	Elaine Smaczniak October 30, 2014
800.1-I	Updated BPA testing to test all accessible components if BPA Free is claimed	Elizabeth Armstrong July 30, 2015	Elizabeth Armstrong July 30, 2015
800.1-J	Updated microwave testing requirements to 4.5 min	Elizabeth Armstrong	Elizabeth Armstrong
	, , , , , , , , , , , , , , , , , , ,	Feb 16, 2016	Feb 16, 2016
800.1-K 800-1-L 800.1-M	Updated the test method of Dishwasher safe to Kohl's TM 57, and Toxicology	Gigi Au	Elizabeth Armstrong
	(Plastics and polymeric coating) and BPA Content	May 20, 2016	May 23, 2016
	Added adult tracking label req	Elizabeth Armstrong	Elizabeth Armstrong
	Updated microwave safe standard from 4.5 min to 3.0 min	June 24, 2020 Elizabeth Armstrong	June 24, 2020 Elizabeth Armstrong
500.1-IVI	Opdated microwave sale standard from 4.5 min to 5.0 min	Aug 10, 2020	Aug 10, 2020
800.1-N	1) Added PFAs/PFOs Supplement Requirement	Charlene Swanson	Charlene Swanson
	2) Added Import Permit requirement	March 2022	March 2022
	3) Updated adult tracking label requirement to a pass/fail		
800.1-O	1) Updated BPA Free Label requirements	Charlene Swanson	Charlene Swanson
	2) Updated requirements for BPA testing	September 2023	September 2023
800.1-P	1) Added Reese's Law supplemental test line	Elizabeth Armstrong Oct 2023	
800.1-Q	1) Added MN Law lead and cadmium test requirements	Elizabeth Armstrong Nov 2023	
800.1-R	1) Added Chemical Disclosure / Labeling in Cookware test line	Elizabeth Armstrong Dec 2023	
800.1-S	1) Updated MN Law to add exemptions	Elizabeth Armstrong March 2024	
800.1-T	1) Added new Food Contact Supplemental protocol (1800) requirements	Charlene Swanson/September 2024	
800.1-U	Updated 1800 Hardlines Regulatory Supplement for additional State & Federal Regulations	Issae Cross	man/February 2025