PROTOCOL # 808-R Insulated Bag					
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/ Performance Claims	All Samples	The labeling must be valid and comply with all claims.	Claim: Actual:	
BPA Free Label	Visual Check	All Samples	Must be conspicuously labeled as "BPA Free"  Containers designed to be filled with food or liquid for children under the age of 3	- CCGGI	
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	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 Contains: (Este product, visit: Para obtener has información sobre las sustancias químicas de este product, visit; Para obtener has información sobre las sustancias químicas de este product, visit; Para obtener has información insert are not acceptable formats sustancias químicas de este product, visit; Para obtener has información insert are not acceptable in this product, visit; Para obtener has información insert are not acceptable formats in this product, visit; Para obtener has información in this product.		
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				,	

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Kohl's Workmanship Review	Visual Check / Actual Use	1 Sample	All components shall be provided as claimed and shall not be deformed or fractured.		
	Use		All hardware shall be provided	ii cu.	
		All welds shall be smoothly finished and free from			
			pits and splatter		
			All components shall not conta		
			sharp edges (test by touch or sight) Product shall not contain any loose components or unsecured fastening where rigidity is required		
PERFORMANCE			or unsecured fastening where r	rigidity is required	
Effects of Handwashing	Kohl's TM 32	3 Samples	No color change and no adverse effects - Hand		
G		·	wash with detergent for belo	or below defined cycles.	
			Tier 1	5 cycles	
			Tier 2	10 cycles	
Strength Properties:			1	I	
Side Seam	ASTM D1683	2 Samples	Tier 1	20 lbs/In min	
			Tier 2	25 lbs/In min	
Bottom Seam	ASTM D1683	2 Samples	Tier 1	20 lbs/In min	
7	ACTA DICCO	2.6	Tier 2	25 lbs/In min	
Zipper Seam	ASTM D1683	2 Samples	Tier 1	20 lbs/ln min	
Handle Strength @	ASTM D1683	2 Samples	Tier 2 Tier 1	25 lbs/In min 20 lbs/In min	
45Degree Pull	ASTIVI D1083	2 Samples		25 lbs/In min	
Handle Strength	ASTM D1683	2 Samples	Tier 2 Tier 1	20 lbs/In min	
riandle Strength	ASTIVI D1083	2 Samples	Tier 2	25 lbs/In min	
Reinforced Stress Points	ASTM D1683	2 Samples	Tier 1	20 lbs/ln min	
Reillorded Stress Follits	ASTIVI D1003	2 Jampies	Tier 2	25 lbs/In min	
Tensile Strength (Length /	ASTM D5034	2 Samples	Tier 1	20 lbs/In min	
Width)	A311VI D3034	2 Jumpies	Tier 2	25 lbs/In min	
Snaps:			11.6. 2	25 105,	
Attachment Strength	16 CFR 1500	All Samples	Tier 1	No failure at 10	
				lbs. for 10	
				seconds	
			Tier 2	No failure at 15	
				lbs. for 10 seconds	
Snapping/Unsnapping Force	ASTM	2 Samples	Min: 2 lbs	Seconds	
	D4846 Mod	·	Max: 8 lbs		
Buttons:					
Attachment Strength	Loading Test	All Samples	Withstands 15 lbs for below de		
			Tier 1	10 seconds	
			Tier 2	15 seconds	
Impact Resistance	Impact	All Samples	No fractures of button		
Zipper Performance:	ACTA DOCCO	1.5-	Mary Eller (m.)		
Operability (Open / Closed)	ASTM D2062	1 Sample	Max. 5 lbs. (min.)		
Cross Widthwise Strength	ASTM D2061	2 Samples	50 lbs. (min.)		
Scoop Pull	ASTM D2061	1 Sample	10 lbs. (min.)		
Top Stop Bottom Stop	ASTM D2061 ASTM D2061	1 Sample	20 lbs. (min.) 20 lbs. (min.)		
· · · · · · · · · · · · · · · · · · ·	ASTM D2061 ASTM D2061	1 Sample			
Slider Torque Slider Pull	ASTM D2061 ASTM D2061	1 Sample 1 Sample	2 in. / lb. (min.) 5 lbs. (min.)		
Stain Resistance	Actual Use	1 Sample	Tier 1	1 hour	
Juan negatative	Actual Use	1 Jampie	Tier 2	2 hours	
Leakage Test	Actual Use	1 Sample	The exterior of the sample shal		
		any presence of water after the			
, ,			been fully filled with water for		
Donastona Chara II	Astrolit	1.5-	Tim 4	Mi:- 20 II-	
Puncture Strength	Actual Use	1 Sample	Tier 1	Min 20 lbs	
lork Tost Handle / Ctros	Actual Usa	1 Camala	Tier 2	Min 25 lbs	
Jerk Test – Handle/ Strap   Actual Use   1 Sample   Load the bag with 0.5kg of sand for every					
			litre of capacity. The loaded bag shall sustain 4" jerk for 10 cycles without		
			structural damage.		

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Insulation Effectiveness (Air	Std Measure	1 Sample	% Of change from original (original reading		
Temperature - With 5 lbs. Ice)			taken 30 minutes after adding ice)		
**If intended to be used with			Tier 1:		
ice or to be cooled**			Max. 10% change from original after 4 hrs.		
			Max. 20% change from original after 10 hrs.		
			Tier 2:		
			Max. 10% change from original after 6 hrs.		
			Max. 20% change from original after 16 hrs.		
Insulation Effectiveness (Air	Std Measure	1 Sample	% of change from original (original taken		
Temperature – with Hot Item	J. G. W. Cusur C	2 00	30 min after placing hot item)		
@175°F) **If intended to be			Tier 1:		
used with hot item					
used with not item			Max. 10% change from original after 4 hrs.		
			Tier 2:		
			Max. 10% change from original after 6 hrs.		
Insulation Performance –	Kohl's TM 145	1 Sample	The exterior surface temperature shall not		
Intended to insulate from			be above 68degree F during 30	minutes	
cold			testing		
Insulation Performance -	Kohl's TM 145	1 Sample	The exterior surface temperature		
Intended to insulate from Hot			not go below 86degree F during	g 30	
			minutes testing.		
Colorfastness (On External Fa	bric Only)				
Light	AATCC 16E	1 Sample	Tier 1	3.0	
(For Outdoor Use Only)			Tier 2	3.5	
Dry Crocking	AATCC 8/116	1 Sample	Tier 1	3.5	
J., c. cog	7 5 11 55 57 225	2 00	Tier 2	4.0	
Mat Crasking	A ATCC 0/11C	1 Sample		2.5	
Wet Crocking	AATCC 8/116	1 Sample	Tier 1		
			Tier 2	3.0	
			-		
ANALYTICAL				!	
ANALYTICAL *Lead In Scrapable Surface	ASTM E1613/E1645	1 Sample	≤90 ppm (0.009% by weight).		
	ASTM E1613/E1645	1 Sample			
*Lead In Scrapable Surface	ASTM E1613/E1645  21 CFR 175/177	1 Sample	≤90 ppm (0.009% by weight).	quirements of	
*Lead In Scrapable Surface Coating	·	·	≤90 ppm (0.009% by weight). (CPSA - 16 CFR 1303)	quirements of	
*Lead In Scrapable Surface Coating *Toxicology (Plastics and polymeric coating)	21 CFR 175/177	1 Sample	≤90 ppm (0.009% by weight). (CPSA - 16 CFR 1303) Must comply with applicable re FDA		
*Lead In Scrapable Surface Coating *Toxicology (Plastics and	21 CFR 175/177  Solvent extraction and	1 Sample All Samples & All	≤90 ppm (0.009% by weight). (CPSA - 16 CFR 1303) Must comply with applicable re FDA  Shall not contain any detectable		
*Lead In Scrapable Surface Coating *Toxicology (Plastics and polymeric coating) *Bisphenol A (BPA) Content	21 CFR 175/177	1 Sample	≤90 ppm (0.009% by weight). (CPSA - 16 CFR 1303) Must comply with applicable re FDA		
*Lead In Scrapable Surface Coating *Toxicology (Plastics and polymeric coating) *Bisphenol A (BPA) Content Scope:	21 CFR 175/177  Solvent extraction and analysis by LC/MS	1 Sample All Samples & All	≤90 ppm (0.009% by weight). (CPSA - 16 CFR 1303) Must comply with applicable re FDA Shall not contain any detectable Bisphenol A		
*Lead In Scrapable Surface Coating *Toxicology (Plastics and polymeric coating) *Bisphenol A (BPA) Content	21 CFR 175/177  Solvent extraction and	1 Sample All Samples & All	≤90 ppm (0.009% by weight). (CPSA - 16 CFR 1303) Must comply with applicable re FDA  Shall not contain any detectable Bisphenol A  Remark:	e level of	
*Lead In Scrapable Surface Coating  *Toxicology (Plastics and polymeric coating)  *Bisphenol A (BPA) Content  Scope: 1) Reusable food or beverage containers (ie, food contact),	21 CFR 175/177  Solvent extraction and analysis by LC/MS	1 Sample All Samples & All	≤90 ppm (0.009% by weight). (CPSA - 16 CFR 1303) Must comply with applicable re FDA Shall not contain any detectable Bisphenol A	e level of	
*Lead In Scrapable Surface Coating  *Toxicology (Plastics and polymeric coating)  *Bisphenol A (BPA) Content Scope: 1) Reusable food or beverage	21 CFR 175/177  Solvent extraction and analysis by LC/MS  Various US State Laws	1 Sample All Samples & All	≤90 ppm (0.009% by weight). (CPSA - 16 CFR 1303) Must comply with applicable re FDA  Shall not contain any detectable Bisphenol A  Remark:	e level of all accessible	
*Lead In Scrapable Surface Coating  *Toxicology (Plastics and polymeric coating)  *Bisphenol A (BPA) Content  Scope: 1) Reusable food or beverage containers (ie, food contact),	21 CFR 175/177  Solvent extraction and analysis by LC/MS  Various US State Laws (CT, WA, NY, DE, IL,	1 Sample All Samples & All	≤90 ppm (0.009% by weight). (CPSA - 16 CFR 1303)  Must comply with applicable re FDA  Shall not contain any detectable Bisphenol A  Remark: Actual testing shall be done on	e level of all accessible	
*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).	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,	1 Sample All Samples & All	≤90 ppm (0.009% by weight). (CPSA - 16 CFR 1303)  Must comply with applicable re FDA  Shall not contain any detectable Bisphenol A  Remark: Actual testing shall be done on	e level of all accessible	
*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).	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	1 Sample All Samples & All	≤90 ppm (0.009% by weight). (CPSA - 16 CFR 1303)  Must comply with applicable re FDA  Shall not contain any detectable Bisphenol A  Remark: Actual testing shall be done on plasticized material including contains.	e level of all accessible	
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*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).	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	1 Sample All Samples & All	≤90 ppm (0.009% by weight). (CPSA - 16 CFR 1303)  Must comply with applicable re FDA  Shall not contain any detectable Bisphenol A  Remark: Actual testing shall be done on plasticized material including contains.  Exempt Materials: Glass, Metal, Wood, Textiles.	all accessible patings and plastic.	
*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).	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	1 Sample All Samples & All	≤90 ppm (0.009% by weight). (CPSA - 16 CFR 1303) Must comply with applicable re FDA  Shall not contain any detectable Bisphenol A  Remark: Actual testing shall be done on plasticized material including contains and the statement of the stateme	all accessible patings and plastic.	
*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	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)	1 Sample  All Samples & All  Colorways	≤90 ppm (0.009% by weight). (CPSA - 16 CFR 1303) Must comply with applicable re FDA  Shall not contain any detectable Bisphenol A  Remark: Actual testing shall be done on plasticized material including contains and the statement of the stateme	all accessible patings and plastic.  pt material shall be responsible for	
*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  PFAS Supplemental Protocol	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	1 Sample All Samples & All	≤90 ppm (0.009% by weight). (CPSA - 16 CFR 1303)  Must comply with applicable re FDA  Shall not contain any detectable Bisphenol A  Remark: Actual testing shall be done on plasticized material including contains and the state of the state	all accessible patings and plastic.  pt material shall be responsible for gainst the	
*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	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)	1 Sample  All Samples & All  Colorways	≤90 ppm (0.009% by weight). (CPSA - 16 CFR 1303)  Must comply with applicable re FDA  Shall not contain any detectable Bisphenol A  Remark: Actual testing shall be done on plasticized material including contain the plasticized material including contains, Metal, Wood, Textiles.  Plastic layer or coating on exemuneed to be tested. Vendor shall compliance of other materials.  All samples shall be reviewed agrequirements of PFAS Supplements	le level of  all accessible batings and plastic.  pt material shall be responsible for gainst the ent Protocol to	
*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  PFAS Supplemental Protocol	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)	1 Sample  All Samples & All  Colorways	≤90 ppm (0.009% by weight). (CPSA - 16 CFR 1303)  Must comply with applicable re FDA  Shall not contain any detectable Bisphenol A  Remark: Actual testing shall be done on plasticized material including containing the state of the state o	le level of  all accessible batings and plastic.  pt material shall be responsible for gainst the ent Protocol to	
*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  PFAS Supplemental Protocol (1600)	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)  Refer to Protocol 1600	1 Sample  All Samples & All  Colorways  All Samples	≤90 ppm (0.009% by weight). (CPSA - 16 CFR 1303)  Must comply with applicable re FDA  Shall not contain any detectable Bisphenol A  Remark: Actual testing shall be done on plasticized material including concepts.  Exempt Materials: Glass, Metal, Wood, Textiles.  Plastic layer or coating on exemuneed to be tested. Vendor shall compliance of other materials.  All samples shall be reviewed agrequirements of PFAS Supplements of PFAS Supplements of PFAS Supplements of testing of the property o	all accessible patings and plastic.  pt material shall be responsible for gainst the ent Protocol to or labeling is	
*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  PFAS Supplemental Protocol (1600)  Refer to protocol Hardlines	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)	1 Sample  All Samples & All  Colorways	≤90 ppm (0.009% by weight). (CPSA - 16 CFR 1303)  Must comply with applicable re FDA  Shall not contain any detectable Bisphenol A  Remark: Actual testing shall be done on plasticized material including concept in the properties of the plastic layer or coating on exemple to be tested. Vendor shall compliance of other materials.  All samples shall be reviewed agrequirements of PFAS Supplements of PFAS S	all accessible patings and plastic.  pt material shall be responsible for gainst the ent Protocol to or labeling is gainst the	
*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  PFAS Supplemental Protocol (1600)  Refer to protocol Hardlines Regulatory Supplement for	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)  Refer to Protocol 1600	1 Sample  All Samples & All  Colorways  All Samples	≤90 ppm (0.009% by weight). (CPSA - 16 CFR 1303)  Must comply with applicable re FDA  Shall not contain any detectable Bisphenol A  Remark: Actual testing shall be done on plasticized material including contains and the strength of the s	all accessible patings and plastic.  pt material shall be responsible for gainst the ent Protocol to or labeling is  gainst the Regulatory	
*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  PFAS Supplemental Protocol (1600)  Refer to protocol Hardlines Regulatory Supplement for additional State & Federal	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)  Refer to Protocol 1600	1 Sample  All Samples & All  Colorways  All Samples	≤90 ppm (0.009% by weight). (CPSA - 16 CFR 1303)  Must comply with applicable re FDA  Shall not contain any detectable Bisphenol A  Remark: Actual testing shall be done on plasticized material including contains.  Exempt Materials: Glass, Metal, Wood, Textiles.  Plastic layer or coating on exement to be tested. Vendor shall compliance of other materials.  All samples shall be reviewed agrequirements of PFAS Supplemental exercises.  All samples shall be reviewed agrequired  All samples shall be reviewed agrequirements of the Hardlines Full Supplemental Protocol (State Regulations).	all accessible patings and plastic.  pt material shall be responsible for gainst the ent Protocol to or labeling is  gainst the Regulatory egulation Only) to	
*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  PFAS Supplemental Protocol (1600)  Refer to protocol Hardlines Regulatory Supplement for	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)  Refer to Protocol 1600	1 Sample  All Samples & All  Colorways  All Samples	≤90 ppm (0.009% by weight). (CPSA - 16 CFR 1303)  Must comply with applicable re FDA  Shall not contain any detectable Bisphenol A  Remark: Actual testing shall be done on plasticized material including contains and the strength of the s	all accessible patings and plastic.  pt material shall be responsible for gainst the ent Protocol to or labeling is  gainst the Regulatory egulation Only) to	

In addition to this protocol, any product designed for, intended for or appealing primarily to children, requires additional testing per Kohl's Testing Protocol #601.

## PRICING AND ADDITIONAL NOTE:

\*Please refer to Kohl's preferred third party labs for individual pricing and sample size.

PROTOCOL VERSION	DESCRIPTION OF CHANGE	Revised By	Approved By
808-0	Initial Release	CY Chan	Roger Mayerson
		Feb 10, 2004	Mar 08, 2004
808 – 1	Delete Static wetting and Update Light Fading	Simon Leung	Roger
		June 21, 2004	Mayerson
			July 01, 2004
808 – 2	Added Capacity Test. Price Adjustment.	Simon Leung	Ro Jain
		Oct. 31, 2008	Oct. 31, 2008

808-A	Changed protocol number from 808-2 to 808-A. Changed lead	Elizabeth	Ro Jain
000-A	in surface coating to 90ppm from 600ppm, price adjustment	Armstrong	April 1, 2010
	in surface counting to soppin from occupin, price adjustment	April 1, 2010	7 (prii 1, 2010
808-B	Added BPA Testing	Elizabeth	Ro Jain
		Armstrong	November 11, 2010
		November 11,	110101111111111111111111111111111111111
		2010	
808-C	Added Dimension Requirement	Elaine	Ro Jain
		Smaczniak	Oct 4, 2012
		Sep 18, 2012	
808-D	Differentiate the performance rating to Tier 1/Tier 2/Tier 3	Jeetendra	Ro Jain
	Updated the package price	Shelatkar	Dec 16, 2013
		Oct 4, 2013	
808-E	Updated lead content test pricing	Candy Chan	Jeetendra
	, , , , , , , , , , , , , , , , , , ,	Jul 30, 2014	Shelatkar
			Aug 4, 2014
808-F	Renamed in-house methods	Birkoff Chen	Elaine
		Sep. 4, 2014	Smaczniak
		' '	October 30,2014
808-G	Updated BPA testing to test all accessible components if BPA	Elizabeth	Elizabeth
	Free is claimed	Armstrong	Armstrong July
		July 30, 2015	30, 2015
		30, 50, 50,	
808-H	Updated Toxicology (Plastics and polymeric coating) and BPA	Gigi Au	Elizabeth
	Content	May 20, 2016	Armstrong
		, , , , ,	May 23, 2016
808-I	Added Insulation Performance – Intended to insulate from Cold and	Elizabeth	Elizabeth
	hot and made insulated effectiveness if claimed for ice storage only	Armstrong	Armstrong
		Aug 22, 2016	Aug 22, 2016
808-J	Updated the insulation test to have correct requirement	Elizabeth	Elizabeth
	wording	Armstrong	Armstrong
		Oct 14, 2016	Oct 14, 2016
808-K	Added Jerk Test for handle	Cindy Ng	Elizabeth Armstrong
		Nov 16, 2017	Nov 20, 2017
808-L	Added Insulation test line for hot items for protocol to cover both hot and cold	Elizabeth	Elizabeth Armstrong
	items	Armstrong	Jan 29, 2018
		Jan 29, 2018	
808-M	Added adult tracking label	Elizabeth	Elizabeth
		Armstrong	Armstrong
		June 24, 2020	June 24, 2020
808-N	Added PFAS & Tier Updates	Jackie Deppisch/	Jackie Deppisch/ March
		March 2022	2022
808-O	Updated BPA Free Label testing, BPA testing, and email for adult tracking label	Charlene	Charlene Swanson /
		Swanson /	October 2023
		October 2023	
808-P	1) Added Chemical Disclosure / Labeling in Cookware test line	Violet Nelson /	Violet Nelson / Dec 2023
		Dec 2023	
808-Q	1) Added new Food Contact Supplemental protocol (1800) requirements	Jackie Depp	oisch / September 2024
	2) Added disclaimer for any kids products that child appeal testing is required		•
	3) Added "only if claimed" on leakage test requirements		
	Updated 1800 Hardlines Regulatory Supplement for additional State & Federal		
808-R	Regulations	Isaac Grad	ssman/Fehruary 2025
000-N	Inegulations	Isaac Grossman/February 2025	