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Report No.: 85212240295

## **Lowe's Companies Test Report**

Technical Report: 85212240295

Photo of tested item



Tel: 86-755-86000151 fax: 86-755-86000159 www.bureauveritas.com/cps



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RATINGS	US	CANADA
GOOD	$\boxtimes$	
CONDITIONALLY APPROVED		
UNSATISFACTORY		
N/A (not tested)		$\boxtimes$

Report No.: 85212240295Date IN: 08/12/2021Date OUT: 10/15/2021

Revised Date : /

Item Class:	Class 1: Item test rep	oorts are valid for 1 ye	rear.   Class 2: Item test reports are valid for 2 years.	
Testing Program:	☐ Domestic ☐ Import	t Other:		
Type of test:	Product Transit	Submission Type:	☐ Initial ☐ Retest ☐ Product Audit	
Previous Report Nu (for retests only)	umber: /	Revised  Yes Report:  No	Reason for / revision:	

Retailer	Country	Sample Description	Item Number	Vendor Model or Style #	Testing Required	Additional - Partial testing (if applicable)						
Tested Ite	Tested Item											
LOWE'S	UNITED STATES	AR LRG WHT CANISTER BMBOO LID	4132609	LW21MS065	FULL	1						
Other No	Other Non-Tested Item Represented by Tested Item (if applicable)											
LOWE'S	UNITED STATES	AR MED WHT CANISTER BMBOO LID	4132610	LW21MS066		/						
LOWE'S	UNITED STATES	AR SML WHT CANISTER BMBOO LID	4132611	LW21MS067		1						
LOWE'S	UNITED STATES	AR LRG WHT CANISTER HOBNOB	4132612	LW21MS068		1						
LOWE'S	UNITED STATES	AR SML WHT CANISTER HOBNOB	4132613	LW21MS069		/						



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VENITAG			
Protocol(s)	LWES-AN-PTCL-06001.03-AMN-CERAMIC PORCELAIN GLASS	Country of Origin:	CHINA
used:	ENAMEL FOOD CONTACT SUPPLEMENTAL-V10		
	LWES-AN-PTCL-06001.04-AMN-WOOD FOOD CONTACT		
	SUPPLEMENTAL-V7		
	LWES-HL-PTCL-06057-AMN-COOKIE JAR-V19		
GCC	☐ Yes ☐ No ☐ Toy/Child Product: ☐ Yes ☐ No	Private Brand?	⊠ Yes □No
Required:			

Vendor I	nformation	Factory In	formation			
Vendor Nam	e	Vendor ID (VID)	Factory Name		Factory ID (FID) (Imports Only)	
TRI D'ART INTERNAT	IONAL LTD	V2599	FUJIAN DEHUA XIANGHUI CERA	MIC CO.,LTD.	1241	
Ad	dress		Add	ress		
6F., NO.1, LN. 10, JIHU	RD. NEIHU DIST NEI-H	U	HUANCHENG ROAD,BAOMEI VILLAGE,LONGXUN TOWN,DEHUA,FUJIAN,CHINA			
Telephone Number	Fax Numbe	r	Telephone Number	Fax Number		
886-2265-81166	886-2262-785	36	/	/		
Email	Address		Email <i>A</i>	Address		
•	, melody@sapota.com.tw cn, sofia@sapota.com.cn		/			
Contac	ct Person		Contact Person			
elaine, melo	dy, eddy, sofia		/			

### **EXECUTIVE SUMMARY Definitions:**

- CONDITIONALLY APPROVED (running change) - Failures that must be corrected and retested with a satisfactory result within 3 months. All shipments occurring after this date (report date + 3 months) must comply.

- UNSATISFACTORY - Failures that must be corrected and retested with a satisfactory result prior to first/next shipment.



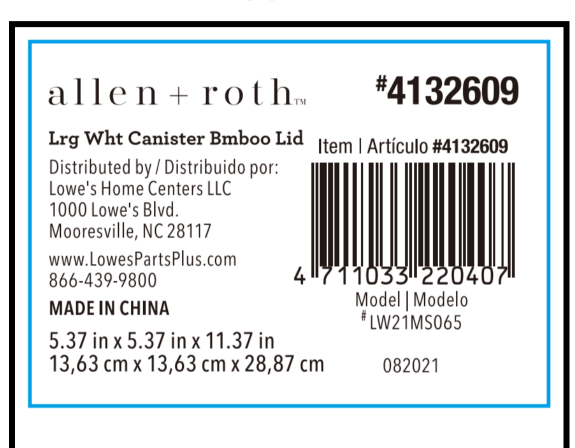
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1. See enclosed protocols for the test results.



### **UPC LABEL**









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#### TRI D'ART INTERNATIONAL LTD

6F., No.1, Ln. 10, Jihu Rd., Neihu Dist., Taipei , Taiwan 0769-85312866

#### LETTER OF GUARANTEE

We, (TRI D'ART INTERNATIONAL LTD), guarantee that our test samples sku#4132609/4132610/4132611/4132612/4132613, the lid is made of bamboo, it do not contain any preservatives.

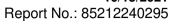
We are responsible for our above statement & confirm that you can take it for granted only if under our official signature & company chop.

For and on behalf of Siganature, D'ART INTERNATIONAL LTD

Date:

Authorized Signature











Lowe's Co	ompanies - Lab Tes	st Representative Items	List - Product				Form Revision: - V4 08212020
Vendor Name:	Tri d'Art International Limited			VID: V2599	Vendor Contact Person:	Melody Chen/Elaine Lau/Kir Yang	
Factory Name:	FUJIAN DEHUA XIANGHUI CERAN	VIC CO.,LTD.		FID: 1241	Phone & E-mail:	melody@sapota.com.tw/elaine@sapota.com.cn/kir@sapota.com.cn	
Factory Address:	HUANCHENG ROAD,BAOMEI VIL TOWN,DEHUA,FUJIAN,CHINA	LAGE,LONGXUN		t	Factory Contact Person:	Penny Pan	
					Phone & E-mail:	penny@newpoint.com.cn	
Concurred by:	Carter Wu	Approved by:	Ray Fan			<u></u>	
Date:	7/21/2021	Date:	7/22/2021				

Note: It is the vendor/factory's responsibility to submit an updated list to QA for review before the expiry date.

The vendor/factory should fill all the white and light blue shaded areas to discribe the information correctly and completely. Lowe's QA will fill all yellow area to discribe the decision clearly.

Please submit the QA-signed Representative List to third party lab together with the Test Request Form, and the Item selection for Testing shall be based on the signed Representative List. Tested Item and all relative Represented Items (as applicable) must fill in correctly as instructed in Test Request Form.

#### Click on Table Headers below to view instructions of what information is required in each field

#### Yellow shaded section below to be completed by LGS

и	Retailer	Country of Destination	Item/SKU#	Vendor Model#	Item Photo	Product Description	Material	Finish Color	Product Dimensions (DxWxH) (Inches or mm)	Product Net Weight (Ib or kg)	Comments	Product Test Required	Product Test Representative Item#	Representative Item Retailer	Country of Destination	Partial Test Comments
1	Lowe's	United States	4132609	LW21MS065		AR LRG WHT CANISTER BMBOO LID	Earthenware	White	5.375"Dx5.375"Wx11.375"H	1.2kgs		Full				
2	Lowe's	United States	4132610	LW21M5066		AR MED WHT CANISTER BMBOO LID	Earthenware	White	5.375"Dx5.375"Wx8.875"H	1kgs		None	4132609	Lowe's	United States	
3	Lowe's	United States	4132611	LW21MS067		AR SML WHT CANISTER BMBOO LID	Earthenware	White	5.375"Dx5.375"Wx6.875"H	1.02kgs		None	4132609	Lowe's	United States	
4	Lowe's	United States	4132612	LW21M5068	i	AR LRG WHT CANISTER HOBNOB	Earthenware	White	4.75"Dx4.75"Wx9"H	1.2kgs		None	4132609	Lowe's	United States	
5	Lowe's	United States	4132613	LW21MS069		AR SML WHT CANISTER HOBNOB	Earthenware	White	4.75"Dx4.75"Wx7"H	1kgs		None	4132609	Lowe's	United States	
6	Lowe's	United States	4132601	LW21M5014	0	AR 6-IN GRN CERAMIC VASE	Stoneware	Green	3.875"Dx3.875"Wx6"H	0.34kgs		Full				
7	Lowe's	United States	4132603	LW21MS028	6	O21 CREAM RND STEM VASE	Earthenware	Cream	5.25"Dx2"Wx6"H	0.255kgs		Full				



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Remark: The test samples were supplied by the manufacturer. It was not determined whether these test samples were representative of production samples.

Remark: The test criteria were approved by Lowe's Companies and all the test results recorded apply only to the actual samples tested.

Regards,
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If there are questions regarding above report, please contact the appropriate lab personnel.

Technical questions, please contact: Lily Li / Keith Wang

(+86)755-32980230 / 32980234 Lily.a.li@bureauveritas.com Keith.wang@bureauveritas.com

Administrative questions, please contact: Helen Zhang / Megan Li

(+86)755-32980219 / 32980229 Helen.lf.zhang@bureauveritas.com Megan.li@bureauveritas.com

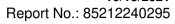
BUREAU VERITAS SHENZHEN CO., LTD

**BRIAN TAM** 

Borin Ton

MANAGER - HARDLINES DIVISION





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BUREAU
VERITAS
Proto

Protocol Number	LWES-AN-06001.03-	AMN		Version	10					
Protocol Description	CERAMIC PORCELA	ERAMIC PORCELAIN GLASS ENAMEL FOOD CONTACT SUPPLEMENTAL								
Category	020 - Supplemental P	rotocols								
Country	North America	orth America								
Scope	This protocol covers t food and beverage.	This protocol covers the food grade tests for articles, which are made of ceramic, porcelain, glass or enamel, intended to contact with food and beverage.								
Creation Date	14/Jul/2018	Last Revision Date	06/Jul/2021							
Client Approval Date	07/Jul/2021	Approver	Chris Myers							
No. of Sample for testing										
No. of Working Days for testing										

Keys				
US	Tests to be conducted when distributing in	Canada	Tests to be conducted when distributing in	
	US		Canada	

	Evaluation	Citation / Method	Criteria	Country	Result	Rating
L/	ABELING					
R	Tableware marking	California health and safety code section 108870	All tableware items distributed in the State of California with lead or cadmium intentionally added or which are unintentionally contaminated must be permanently and indelibly marked with the name, or if the item is too small, a registered trademark, of the manufacturer or importer.	USA	NA OUT OF SCOPE	NA
R	CA Proposition 65 clear and reasonable warning – short form	Title 27 California Code of Regulations Article 6 §25601-§25603 / CPSD-GB- 00015-MTHD	<ul> <li>Sample may utilize either the short form or long form warning label format.</li> <li>When labeling is allowed by the Consent Decree and the sample contains a warning label, no actual analytical test is required.</li> <li>When labeling is NOT allowed by the Consent Decree, labeling is allowed if it contains a relevant warning label. If the sample does not contain a relevant warning label, actual testing will be conducted.</li> <li>Location:</li> <li>Can be on product and/or packaging but must be visible at point of sale Content:</li> </ul>	USA	NA NOT PRESENT	NA



H	ΙA						1 =
		Evaluation	Citation / Method	Criteria	Country	Result	Rating
				Must include:			
				A warning symbol:			
				(1) Consisting of a black exclamation point in a yellow equilateral triangle with a bold black outline.			
				(2) If the color yellow is not used for other information, the warning symbol may be in black and white.			
				(3) The warning symbol shall be placed to the left of the text of the warning, in a size no smaller than the height of the word "WARNING".			
				The word "WARNING" in all capital letters, in bold print			
				<ul> <li>For consumer products that cause exposures to a listed carcinogen, the words, "Cancer – www.P65Warnings.ca.gov."</li> </ul>			
				• For consumer products that cause exposures to a listed reproductive toxicant, the words, "Reproductive Harm – www.P65Warnings.ca.gov."			
				<ul> <li>For consumer products that cause exposures to both a listed carcinogen and a reproductive toxicant, the words, "Cancer and Reproductive Harm – www.P65Warnings.ca.gov."</li> </ul>			
				Language:			
				• In addition to English, if "consumer information" is in language(s) other than English, the warning must also be provided in the other language(s)			
				Type Size:			
				The entire warning must be in a type size no smaller than the largest type size used for other "consumer information" on the product			
				<ul> <li>In no case shall the warning appear in a type size smaller than 6-point type</li> </ul>			

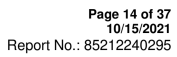


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	S	Citation / Method	Criteria	Country	Popult	Doting
	Evaluation	Citation / Wethod	Criteria	Country	Result	Rating
			<ul> <li>Notes:</li> <li>On and after May 31, 2018 rate PASS/FAIL. Before May 31, 2018 complying product will be rated as PASS and non-complying product will be rated as CONDITIONALLY APPROVE.</li> <li>"Consumer information" includes warnings, directions for use, ingredient lists, and nutritional information. It does not include the brand name, product name, company name, location of manufacture, or product advertising. [§25600.1(c)]</li> </ul>			
			<ul> <li>A consumer product covered by a court-approved settlement can continue to use any warning methods and content contained in that settlement (for parties bound to settlement). [§25600(e)]</li> <li>The lab will not evaluate the translation accuracy of warnings in</li> </ul>			
			languages other than English.			
R	CA Proposition 65 clear and reasonable warning – long (standard form)	Title 27 California Code of Regulations Article 6 §25601-§25603 / CPSD-GB- 00015-MTHD	<ul> <li>Sample may utilize either the short form or long form warning label format.</li> <li>When labeling is allowed by the Consent Decree and the sample contains a warning label, no actual analytical test is required.</li> <li>When labeling is NOT allowed by the Consent Decree, labeling is allowed if it contains a relevant warning label. If the sample does not contain a relevant warning label, actual testing will be conducted.</li> <li>Location:</li> <li>Can be on product and/or packaging but must be visible at point of sale Content:</li> <li>Must include:</li> </ul>	USA	NA NOT PRESENT	NA



R I	TA						
ļ		Evaluation	Citation / Method	<b>Criteria</b>	Country	Result	Rating
				(1) Consisting of a black exclamation point in a yellow equilateral triangle with a bold black outline.			
				(2) If the color yellow is not used for other information, the warning symbol may be in black and white.			
				(3) The warning symbol shall be placed to the left of the text of the warning, in a size no smaller than the height of the word "WARNING".			
				The word "WARNING" in all capital letters, in bold print			
				<ul> <li>For exposures to listed carcinogens, the words, "This product can expose you to chemicals including [name of one or more chemicals], which is [are] known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov."</li> </ul>			
				<ul> <li>For exposures to listed reproductive toxicants, the words, "This product can expose you to chemicals including [name of one or more chemicals], which is [are] known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov."</li> </ul>			
				• For exposures to both listed carcinogens and reproductive toxicants, the words, "This product can expose you to chemicals including [name of one or more chemicals], which is [are] known to the State of California to cause cancer, and [name of one or more chemicals], which is [are] known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov."			
				<ul> <li>For exposures to a chemical that is listed as both a carcinogen and a reproductive toxicant, the words, "This product can expose you to chemicals including [name of one or more chemicals], which is [are] known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov."</li> </ul>			
				<ul> <li>Where a warning is being provided for an exposure to a single chemical the words "chemicals including" may be deleted from the warning content set out in the four bullet points above.</li> </ul>			



K I	TA	15					
		Evaluation	Citation / Method	Criteria	Country	Result	Rating
				Language:  • In addition to English, if "consumer information" is in language(s) other than English, the warning must also be provided in the other language(s)			
				Type Size:			
				The entire warning must be in a type size no smaller than the largest type size used for other "consumer information" on the product			
				Notes:			
				<ul> <li>On and after May 31, 2018 rate PASS/FAIL. Before MAY 31, 2018 complying product will be rated as PASS and non-complying product will be rated as CONDITIONALLY APPROVE.</li> </ul>			
				<ul> <li>"Consumer information" includes warnings, directions for use, ingredient lists, and nutritional information. It does not include the brand name, product name, company name, location of manufacture, or product advertising. [§25600.1(c)]</li> </ul>			
				<ul> <li>A consumer product covered by a court-approved settlement can continue to use any warning methods and content contained in that settlement (for parties bound to settlement). [§25600(e)]</li> </ul>			
				<ul> <li>The lab will not evaluate the translation accuracy of warnings in languages other than English.</li> </ul>			
	ΑN	IALYTICAL					
•	R	Extractable lead and cadmium in ceramic and glass	Canada Glazed Ceramics and Glassware Regulations (SOR/2016-175) Sec.2 / ISO 6486- 1:1999 / CPSD- AN-00011-MTHD	[Heavy Metal Content: Lead and Cadmium - extractable in interior]  Food contact article, which is completely or partly made of ceramic, porcelain or glass and completely or partly covered with coating, glaze or decoration, shall not contain extractable lead (Pb) and cadmium (Cd) exceed the following limits:  Cadmium (Cd):	Canada	NA (USA ITEM)	NA
				0.5 ppm (mg/L) (any one of 6 units for Flatware)			



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111	AS					
	Evaluation	Citation / Method	Criteria	Country	Result	Rating
			0.5 ppm (mg/L) (any one of 6 units for Small hollowware, other than cups and mugs)			
			0.25 ppm (mg/L) (any one of 6 units for Large hollowware, other than pitchers)			
			0.5 ppm (mg/L) (any one of 6 units for Cups and Mugs)			
			0.25 ppm (mg/L) (any one of 6 units for Pitchers)			
			Lead (Pb):			
			3.0 ppm (mg/L) (any one of 6 units for Flatware)			
			$2.0\ ppm\ (mg/L)$ (any one of 6 units for Small hollowware, other than cups and mugs)			
			1.0 ppm (mg/L) (any one of 6 units for Large hollowware, other than pitchers)			
			0.5 ppm (mg/L) (any one of 6 units for Cups and Mugs)			
			0.5 ppm (mg/L) (any one of 6 units for Pitchers)			
R	Extractable lead and cadmium	FDA CPG 7117.06/7117.07 /	[Heavy Metal Content: Lead and Cadmium - extractable in interior]	USA, Canada	M	GOOD
		AOAC 973.32 (2007) / ASTM C738-94 (R2020)	Ceramic or porcelain articles shall not contain extractable lead (Pb) and cadmium (Cd) exceed the following limits:		SEE RESULT TABLE	
			Cadmium (Cd):			
			0.25 ppm (mg/L) (Any one of 6 units for Large hollowware)			



RIT				I	<b>.</b>	
	Evaluation	Citation / Method	Criteria	Country	Result	Rating
			0.5 ppm (mg/L) (Any one of 6 units for Small hollowware/Cups/Mugs) 0.5 ppm (mg/L) (Average of 6 units for Flatware)			
			Lead (Pb):  1.0 ppm (mg/L) (Any one of 6 units for Large hollowware)  2.0 ppm (mg/L) (Any one of 6 units for Small hollowware)  0.5 ppm (mg/L) (Any one of 6 units for Cups/Mugs/Pitchers)			
			<ul> <li>3.0 ppm (mg/L) (Average of 6 units for Flatware)</li> <li>Note: <ul> <li>Conduct test on all food contact surfaces.</li> <li>Excluding all kinds of glasswares (i.e. colored glass or glass with decoration on food contact surface).</li> <li>Cadmium (Cd) limit in pitchers refer to the limit of small or large</li> </ul> </li> </ul>			
R	Extractable lead and cadmium in lip and rim	SGCDpro / ASTM C927- 80(R2019e1) / CPSD-AN-00011- MTHD	hollowware.  [Heavy Metal Content: Lead and Cadmium - extractable in lip and rim]  External decorated lip and rim area of beverage products shall not contain extractable lead (Pb) and cadmium (Cd) exceed the following limits in any of the 6 units:  Cadmium (Cd): 0.4 ppm (mg/L)  Lead (Pb): 4.0 ppm (mg/L)	USA	NA OUT OF SCOPE	NA



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	Evaluation	Citation / Method	Criteria	Country	Result	Rating
			Note: For drinking vessel with decoration on lip and rim area (20 mm in height, measured from the superior edge.)			
R	Extractable lead and cadmium in tableware	California health and safety code section 108860 / AOAC 973.32 (2007) / ASTM C738-94 (R2020)	[Heavy Metal Content: Lead and Cadmium - extractable in tableware]  Glazed ceramic, porcelain or enamel metalware articles shall not contain extractable lead (Pb) and cadmium (Cd) exceed the following limits:	USA	M SEE RESULT TABLE	GOOD
			Cadmium (Cd):			
			0.25 ppm (mg/L) (Any one of 6 units for Large hollowware)			
			0.5 ppm (mg/L) (Any one of 6 units for Small hollowware/Cups/Mugs)			
			0.5 ppm (mg/L) (Average of 6 units for Flatware)			
			Lead (Pb):			
			1.0 ppm (mg/L) (Any one of 6 units for Large hollowware)			
			2.0 ppm (mg/L) (Any one of 6 units for Small hollowware)			
			0.5 ppm (mg/L) (Any one of 6 units for Cups/Mugs/Pitchers)			
			3.0 ppm (mg/L) (Average of 6 units for Flatware)			
			Note:			
			<ul> <li>Conduct test on all food contact surfaces.</li> </ul>			



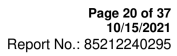
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	Evaluation	Citation / Method	Criteria	Country	Result	Rating
			- Cadmium (Cd) limit in pitchers refer to the limit of small or large hollowware.			
R	Extractable lead and cadmium in lip and rim	Canada Glazed Ceramics and Glassware Regulations (SOR/2016-175) Sec.3 / ASTM C927- 80(R2019e1) / CPSD-AN-00011- MTHD	[Heavy Metal Content: Lead and Cadmium - extractable in lip and rim]  External decorated lip and rim area of beverage products shall not contain extractable lead (Pb) and cadmium (Cd) exceed the following limits in any of the 6 units:  Cadmium (Cd): 0.4 ppm (mg/L)  Lead (Pb): 4.0 ppm (mg/L)  Note: For drinking vessel with decoration on lip and rim area (20 mm in height, measured from the superior edge.)	Canada	NA (USA ITEM)	NA
R	Extractable Lead and cadmium: food/beverage ceramicware - interior (5)	FDA CPG 7117.06 and 7117.07/San Francisco Superior Court 938430 / AOAC 973.32 (2007) / ASTM C738-94 (R2020)	Ceramic, porcelain or glazed earthenware tableware shall not contain extractable lead (Pb) and cadmium (Cd) exceeding the following limits.  Lead (Pb):  a. 0.226 ppm (mg/L) (Flatware)  b. 0.100 ppm (mg/L) (Hollowware)  Cadmium (Cd):  a. 1.853 ppm (mg/L) (Flatware)  b. 0.189 ppm (mg/L) (Small hollowware)  c. 0.049 ppm (mg/L) (Large hollowware)  Products exceeding the limit shall utilize a warning statement.	USA	M SEE RESULT TABLE	GOOD



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K I I	AS						
		Evaluation	Citation / Method	Criteria	Country	Result	Rating
				Please reference image attachment for labeling requirement and the warning statement.			
				Note: - Compositing is not allowed Product passing FDA limits but failing the above stated Prop 65 limits must be labeled accordingly.			
				- Ceramicware shall consist of any china, porcelain or glazed earthenware tableware product.			
F	R ca cc be - e	ead and admium ontent: glass everage bottle exterior ecoration (14)	Los Angeles Superior Court, 125465 / EPA 3050B (Mod)	- Salt and pepper shakers and pepper mills are exempted.  All external decoration (raw materials) on glass beverage bottle shall comply with the following requirements:  a. All colored markings shall contain 600 ppm (0.06%) or less total lead and 4800 ppm (0.48%) or less total cadmium,  and  b. All colored markings shall not be in the top 20 millimeters of the bottle (lip and rim area).  Products exceeding the limit shall utilize a warning statement.  Please reference image attachment for labeling requirement and the warning statement.  Note:	USA	NA OUT OF SCOPE	NA
				<ul> <li>Composite up to 3 colors. If the composite result exceeds the adjusted limit (regulatory limit divided by the number of components), individual materials will be analyzed.</li> </ul>			

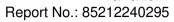


	Evaluation	Citation / Method	Criteria	Country	Result	Rating
			- Decoration means the label and any other material that is painted on or affixed to a beverage bottle, including sticker, ceramic label, etc.			
F	Lead and cadmium content: food/beverage glassware - exterior (15)	San Francisco Superior Court CGC-05- 440811/Alameda Superior Court HG-04-183355 / EPA 3050B (Mod)	Glassware food and beverage use product with exterior decoration shall comply with one of the following requirements:  a. The exterior decorated surface shall produce a result of 1.0 micrograms or less lead and 4.0 micrograms or less cadmium, in Ghost WipeTM test,  or  b. All colored markings, excluding the lip and rim area, shall contain 600 ppm (0.06%) or less total lead and 2400 ppm (0.24%) or less total cadmium.  Children's product must meet the requirement (b).  If there is decoration in the external lip and rim area, the product must also comply with those requirements.  Note:  - For requirement (a), compositing is not allowed.	USA	NA OUT OF SCOPE	NA
			<ul> <li>For requirement (b), composite up to 3 colors. If the composite result exceeds the adjusted limit (regulatory limit divided by the number of components), individual materials will be analyzed.</li> <li>Decorations include color on top of the base material.</li> </ul>			
F	Lead and cadmium content: food/beverage glassware - lip and rim (16)	San Francisco Superior Court CGC-05- 440811/Alameda Superior Court HG-04-183355 / EPA 3050B (Mod)	Glassware food and beverage use product with exterior decoration that extend into the lip and rim area shall contain 200 ppm (0.02%) or less total lead and 800 ppm (0.08%) or less total cadmium.  Note:  - Composite up to 3 colors. If the composite result exceeds the adjusted limit (regulatory limit divided by the number of components), individual materials will be analyzed.	USA	NA OUT OF SCOPE	NA





	Evaluation	Citation / Method	Criteria	Country	Result	Rating
			- Decorations include color on top of the base material.			
R	Lead and cadmium content: food/beverage ceramicware - exterior (19)	San Francisco Superior Court CGC-05- 440811/Alameda Superior Court HG-04-183355 / NIOSH method 9100 (Mod) / EPA 3050B (Mod)	Ceramicware food and beverage use product with exterior decoration shall comply with one of the following requirements:  a. The exterior surface shall produce a result of 1.0 micrograms or less lead and 4.0 micrograms or less cadmium, in Ghost WipeTM test,  or  b. All colored markings, excluding the lip and rim area, shall contain 600 ppm (0.06%) or less total lead and 2400 ppm (0.24%) or less total cadmium.  Children's product must meet the requirement (b).  If there is decoration in the external lip and rim area, the product must comply with those requirements.	USA	NA OUT OF SCOPE	NA
			Note: - For requirement (a), compositing is not allowed.			
			<ul> <li>For requirement (b), composite up to 3 colors. If the composite result exceeds the adjusted limit (regulatory limit divided by the number of components), individual materials will be analyzed.</li> </ul>			
			- Ceramicware includes earthenware, stoneware, porcelain and bone china.			
			- Decorations include color that is different from the interior food contact base material/color.			
R	Lead and cadmium content: food/beverage	San Francisco Superior Court CGC-05- 440811/Alameda	Ceramicware food and beverage use product with exterior decoration that extend into the lip and rim area shall comply with one of the following requirements:	USA	NA OUT OF SCOPE	NA
	ceramicware - lip and rim (20)	Superior Court HG-04-183355 / ASTM C927-	a. The product shall achieve a result of 0.5 ug/mL or less lead and 4.0 ug/mL or less cadmium, by ASTM C927-80,			



Evaluation Citation /	Method	Criteria	Country	Result	Rating
80(R201	,				
EPA 3050	or (MOd)				
		or colored markings shall contain 200 ppm (0.02%) or less d 800 ppm (0.08%) or less total cadmium.			
	Note:				
	- For require	ement (a), compositing is not allowed.			
	exceeds the	ement (b), composite up to 3 colors. If the composite result adjusted limit (regulatory limit divided by the number of ), individual materials will be analyzed.			
	- Ceramicwa china.	are include earthenware, stoneware, porcelain and bone			
	- Decoration base materia	s include color that is different from the interior food contact al/color.			





ITAS						
Protocol	LWES-AN-06001.0	04-AMN		Version	7	
Number						
Protocol Description	WOOD FOOD CO	NTACT SUPPLEMENT	AL			
Category	020 - Supplementa	al Protocols				
Country	North America					
Scope	This protocol cover	This protocol covers the food grade tests for articles, which are made of wood, intended to contact with food and beverage.				
Creation Date	14/Jul/2018	Last Revision Date	11/Nov/2019			
Client Approval Date	22/Nov/2019	Approver	Steven Ogle			
No of Sample			<u> </u>			
No of Working Days						

K	eys				
U	S	Tests to be conducted when distributing in	Canada	Tests to be conducted when distributing in	
		US		Canada	

	Evaluation	Citation / Method	Criteria	Country	Result	Rating
ΑN	IALYTICAL					
R	Wood GRAS evaluation	FDA Food Code 2017 4- 101.17(A) and (B) / FDA Opinion / CPSD-GB- 00001-MTHD / CPSD-AN- G00007-STIP01	Wood and wood wicker may not be used as a food contact surface, except hard maple or an equivalently hard, close-grained wood used for:  a. Cutting boards, cutting blocks, bakers' tables, and utensils such as rolling pins, doughnut dowels, salad bowls, and chopsticks, and  b. Wooden paddles used in confectionery operations for pressure scraping kettles when manually preparing confections at a temperature of 110 °C (230 °F) or above.  Note:  - Oak and hickory are also considered hard, however, pine is not.  - Submitter shall provide documentation of the type of wood.	USA, CAN	M GUARANTEE LETTER OF BAMBOO PROVIDED	GOOD
R	Untreated wood- Doc	FDA Food Code 2017 4- 101.17(D)(1) /	Guarantee letter should be provided to prove the wood(s) is/are untreated if it is used as container to hold the whole, uncut, raw food, which the nature of food requires removal of rinds, peels, husks or shells before consumption.	USA, CAN	NA	NA



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	(3)					
	Evaluation	Citation / Method	Criteria	Country	Result	Rating
		CPSD-GB- 00001-MTHD			OUT OF SCOPE	
R	Preservatives for treated wood- Doc	FDA Food Code 2017 4- 101.17(D)(2) / 21 CFR 178.3800 / CPSD-GB-	If treated wood is used as container to hold the whole, uncut, raw food, which the nature of food requires removal of rinds, peels, husks or shells before consumption, all ingredients for the treated wood shall be generally recognized as safe (GRAS) or listed in 21 CFR as a food additive ingredient, including 21 CFR 178.3800 for wood preservatives.	USA, CAN	NA OUT OF SCOPE	NA
		00001-MTHD	If any preservatives were used during the manufacturing and/or handling of finished product, a guarantee letter shall be provided confirming that they comply with the appropriate sections of 21 CFR.			





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715	SATE SATE
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	_

Protocol Number	LWES-HL-06057-AMN			Version	19			
Protocol Description	COOKIE JAR	OKIE JAR						
Category	030 - General Cross-M	erch. Categories, a	ind Misc.					
Country	North America							
Scope	This protocol is applica	s protocol is applicable to containers designed to store cookies.						
Creation Date	14/Jul/2018	Last Revision Date	11/Jun/2021					
Client Approval Date	16/Jun/2021	Approver	Chris Myers					
No. of Sample for testing								
No. of Working Days for testing								

Keys							
US	Tests to be conducted when distributing in US	Canada	Tests to be conducted when distributing in Canada				

	Evaluation	Citation / Method	Criteria	Country	Result	Rating				
SU	SUPPLEMENTARY PROTOCOL									
	Plastic Food Contact	LWES- 06001.01-AMN	Products shall meet the requirements of LWES-06001.01-AMN Plastic Food Contact Supplemental.		NA	NA				
			In lieu of testing, a third party test report can be submitted if dated within two years.		OUT OF SCOPE					
	Metal / Metal Alloy Food Contact	LWES- 06001.05-AMN	Products shall meet the requirements of LWES-06001.05-AMN Metal / Metal Alloy Food Contact Supplemental. In lieu of testing, a third party test report can be submitted if dated within two years.		NA WITHOUT SUCH FOOD CONTACT MATERIAL	NA				
	Ceramic, Porcelain, glass, enamel Food Contact	LWES- 06001.03-AMN	Products shall meet the requirements of LWES-06001.03-AMN Ceramic, Porcelain, glass, enamel Food Contact Supplemental.  In lieu of testing, a third party test report can be submitted if dated within two years.		M SEE LWES-06001.03-AMN	GOOD				
LA	LABELING									
R	US Packaging labeling	F.P. and L. Act (16 CFR 500)	[Product Identity]	USA	М	GOOD				
		OR NIST Uniform Laws	Product Identification							



RIT						
	Evaluation	Citation / Method	Criteria	Country	Result	Rating
		and Regulations Handbook 130				
R	US Packaging labeling	F.P. and L. Act (16 CFR 500) OR NIST Uniform Laws and Regulations Handbook 130	[Net Quantity]  Net quantity of contents shall be expressed in terms of weight or mass, measure, numerical count, or combination so as to give accurate information to facilitate consumer comparison	USA	М	GOOD
			Lowe's Requirement – Metric Units not required and (") are acceptable abbreviation for Inch.			
R	3	F.P. and L. Act (16 CFR 500) OR NIST Uniform Laws and Regulations Handbook 130	[Manufacturer or Distributer]  Manufacturer, Packer, or Distributor's Name & Address (City, State & ZIP Code)	USA	М	GOOD
R	Country of origin marking	19 CFR 134	For product for the US, shall indicate country of origin legibly, permanently, and in comparable size and close proximity to any mention of country other than country in which the article was manufactured or produced. Must be visible at point of purchase.	USA	М	GOOD
R	Canada consumer packaging and labeling regulations	The Consumer Packaging and Labeling Act, R.S. 1985, c. C- 38 and Regulations, C.R.C., c. 417	[CPLR: Manufacturer / Distributor]  [Lowe's Requirement]  Product for Canada shall have Manufacturer or distributor's name & address (City & Postal Code)  Placed anywhere except bottom – English or French  Where a prepackaged product is wholly manufactured or produced in a country other than Canada, one of the following formats may be used:  -The name and address of a Canadian dealer preceded by the words "imported by" (importé par") or "imported for" ("importé pour"); or  -The statement of geographic origin located immediately	Canada	NA (USA ITEM)	ΣS
			-The statement of geographic origin located immediately adjacent to the name and address of a Canadian dealer; or			



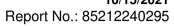
1 1 4	Evaluation	Citation / Method	Criteria	Country	Result	Rating
			-The name and address of the dealer outside Canada			
			Client requirement = do not evaluate font size			
R	Canada consumer	The Consumer Packaging and	[CPLR: Net Quantity]	Canada	NA	NA
	packaging and labeling	Labeling Act, R.S. 1985, c. C-	[Lowe's Requirement]		(USA ITEM)	
	regulations	38 and Regulations, C.R.C., c. 417	Product Net Quantity			
		0.11.0., 0. 417	Declaration must be in English and French, metric units, on PDP			
			Client requirement = do not evaluate font size, bold			
	Canada	The Consumer	[CPLR: Product Identification]	Canada	NA	NA
R	consumer packaging and labeling	Packaging and Labeling Act, R.S. 1985, c. C-	[Lowe's Requirement]		(USA ITEM)	
	regulations	38 and Regulations, C.R.C., c. 417	Product identification shall be English and French, on PDP.			
		·	Client requirement = do not evaluate font size			
R	Canada consumer	The Consumer Packaging and	[CPLR: Labeling Language]	Canada	NA	NA
	packaging and labeling regulations	Labeling Act, R.S. 1985, c. C- 38 and Regulations, C.R.C., c. 417	For product for Canada, all mandatory labeling information must be shown in both French and English languages. The type of mandatory labeling that is required includes, but is not limited to, any written statement or warning, product identity, net content and ingredient declarations. The names and address of the manufacturer and country of origin labeling requirements may be presented in either French or English. Other supplemental label information that is considered to be non-mandatory (e.g. directions for use) also does not have to appear in a bilingual manner. However, manufacturers are encouraged to include such information in a bilingual format if plausible.		(USA ITEM)	
	Quebec	Quebec, R.S.Q.,	Every inscription on a product, on its container or on its	Canada	NA	NA
R	bilingual requirement - Charter of	c. C-11	wrapping, or on a document or object supplied with it, including the directions for use and the warranty certificates, must be drafted in French. The French inscription may be accompanied		(USA ITEM)	



R	Evaluation	Citation /	Criteria	Country	Result	Rating
		Method		,		g
	French		with a translation or translations, but no inscription in another			
	Language		language may be given greater prominence than that in French.			
R	Country of	Canada Customs Tariff /	a) Imported goods shall indicate country of origin.	Canada	NA	NA
	origin marking	Marking of Imported Goods Regulations / SOR-94-10 / Marking of Imported Goods Memorandum D11-3-1	<ul> <li>b) Must be legible and sufficiently permanent to remain on the goods until it reaches the purchaser.</li> <li>c) For goods from NAFTA countries, the language may be English, French or Spanish.</li> <li>d) For goods from non-NAFTA countries, language may be English or French and marking should appear on individual articles.</li> </ul>		(USA ITEM)	
			<ul> <li>e) If the packaging conceals the Country of Origin mark, then the packaging must also be marked.</li> <li>f) There is a provision to mark only the container providing that certain conditions are met, such that the ultimate purchaser</li> </ul>			
			will see the marked container.			
	Claim Verification	Claim Verification	Examine the retail packaging (or submitted artwork).		NA	NA
			Record each objective (factual) claim which can be substantiated by the testing within this protocol and rate accordingly.		ANY NET QUANTITY/DIMENSIONAL CLAIMS EVALUATED IN OTHER SECTIONS OF	
			Any net quantity/dimensional claims evaluated in other sections of this protocol need not be recorded.		THIS PROTOCOL NEED NOT BE RECORDED.	
			Record all other objective (factual) and subjective (opinion) claims as "NT" for Not Tested and report as data (also include in the remarks section of the Executive Summary).			
			Exception: The lamp type and wattage on the product replacement label must match the retail packaging. Additional or Equivalent lamp types may be present on retail packaging.			
			Modification = claim(s) not verified / tested report as data.			



	Evaluation	Citation / Method	Criteria	Country	Result	Rating
	Use	Visual	Use/care instructions that are clear and understandable shall be provided in language appropriate to destination countries.		NA	NA
					NOT PROVIDE	
	Lowe's item verification	Lowe's Requirement	<ul> <li>Check whether the Lowe's "Item Number", "Model Number" and "Private Brand Name" on the packaging or product is the same as the information on the Test Request Form (TRF).</li> <li>Record information in test report. Report as GOOD</li> </ul>		M LOWES ITEM NO.: 4132609	GOOD
			<ul> <li>If the "Item Number", "Model Number" and "Private Brand Name" is not located on the packaging or product, it shall be stated on the TRF and record the information from TRF and put comments in test report that the packaging does not list correct</li> </ul>		VENDOR MODEL: LW21MS065	
			information. Report as DATA		PRIVATE BRAND: YES (ALLEN AND ROTH™)	
			<ul> <li>If the TRF does not list the "Item Number", "Model Number" and "Private Brand Name" or this information does not match the information on the packaging, the supplier should either correct the TRF or the packaging prior to issuing the test report.</li> <li>If the discrepancy is unable to be resolved, report as UNSATISFACTORY</li> </ul>		THE CONTENT OF TRF CAN MATCH WITH THE UPC LABEL.	
F	CA Proposition 65 clear and reasonable warning – short form	Title 27 California Code of Regulations Article 6 §25601-§25603 / CPSD-GB- 00015-MTHD	<ul> <li>Sample may utilize either the short form or long form warning label format.</li> <li>When labeling is allowed by the Consent Decree and the sample contains a warning label, no actual analytical test is required.</li> <li>When labeling is NOT allowed by the Consent Decree, labeling is allowed if it contains a relevant warning label. If the sample does not contain a relevant warning label, actual testing will be conducted.</li> <li>Location:</li> <li>Can be on product and/or packaging but must be visible at</li> </ul>	USA	NA NOT PRESENT	NA
			<ul> <li>Can be on product and/or packaging but must be visible at point of sale</li> </ul>			



Т	Evaluation	Citation / Method	Criteria	Country	Result	Rating
			Content:			
			Must include:			
			A warning symbol:			
			(1) Consisting of a black exclamation point in a yellow equilateral triangle with a bold black outline.			
			(2) If the color yellow is not used for other information, the warning symbol may be in black and white.			
			(3) The warning symbol shall be placed to the left of the text of the warning, in a size no smaller than the height of the word "WARNING".			
			The word "WARNING" in all capital letters, in bold print			
			For consumer products that cause exposures to a listed carcinogen, the words, "Cancer – www.P65Warnings.ca.gov."			
			<ul> <li>For consumer products that cause exposures to a listed reproductive toxicant, the words, "Reproductive Harm – www.P65Warnings.ca.gov."</li> </ul>			
			<ul> <li>For consumer products that cause exposures to both a listed carcinogen and a reproductive toxicant, the words, "Cancer and Reproductive Harm – www.P65Warnings.ca.gov."</li> </ul>			
			Language:			
			<ul> <li>In addition to English, if "consumer information" is in language(s) other than English, the warning must also be provided in the other language(s)</li> </ul>			
			Type Size:			



K I I I	Evaluation	Citation / Method	Criteria	Country	Result	Rating
			The entire warning must be in a type size no smaller than the largest type size used for other "consumer information" on the product			
			<ul> <li>In no case shall the warning appear in a type size smaller than 6-point type</li> </ul>			
			Notes:			
			<ul> <li>On and after May 31, 2018 rate PASS/FAIL. Before May 31, 2018 complying product will be rated as PASS and non- complying product will be rated as CONDITIONALLY APPROVE.</li> </ul>			
			<ul> <li>"Consumer information" includes warnings, directions for use, ingredient lists, and nutritional information. It does not include the brand name, product name, company name, location of manufacture, or product advertising. [§25600.1(c)]</li> </ul>			
			<ul> <li>A consumer product covered by a court-approved settlement can continue to use any warning methods and content contained in that settlement (for parties bound to settlement). [§25600(e)]</li> </ul>			
			<ul> <li>The lab will not evaluate the translation accuracy of warnings in languages other than English.</li> </ul>			
R	CA Proposition 65 clear and reasonable warning – long	Title 27 California Code of Regulations Article 6	<ul> <li>Sample may utilize either the short form or long form warning label format.</li> </ul>	USA	NA NOT PRESENT	NA
	(standard form)	§25601-§25603 / CPSD-GB- 00015-MTHD	<ul> <li>When labeling is allowed by the Consent Decree and the sample contains a warning label, no actual analytical test is required.</li> </ul>			
			<ul> <li>When labeling is NOT allowed by the Consent Decree, labeling is allowed if it contains a relevant warning label. If the sample does not contain a relevant warning label, actual testing will be conducted.</li> </ul>			
			Location:			



R	Evaluation	Citation / Method	Criteria	Country	Result	Rating
			Can be on product and/or packaging but must be visible at point of sale			
			Content:			
			Must include:			
			A warning symbol:			
			(1) Consisting of a black exclamation point in a yellow equilateral triangle with a bold black outline.			
			(2) If the color yellow is not used for other information, the warning symbol may be in black and white.			
			(3) The warning symbol shall be placed to the left of the text of the warning, in a size no smaller than the height of the word "WARNING".			
			The word "WARNING" in all capital letters, in bold print			
			<ul> <li>For exposures to listed carcinogens, the words, "This product can expose you to chemicals including [name of one or more chemicals], which is [are] known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov."</li> </ul>			
			For exposures to listed reproductive toxicants, the words, "This product can expose you to chemicals including [name of one or more chemicals], which is [are] known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov."			
			<ul> <li>For exposures to both listed carcinogens and reproductive toxicants, the words, "This product can expose you to chemicals including [name of one or more chemicals], which is [are] known to the State of California to cause cancer, and [name of one or</li> </ul>			

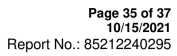


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RIT	15					
	Evaluation	Citation / Method	Criteria	Country	Result	Rating
			more chemicals], which is [are] known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov."			
			<ul> <li>For exposures to a chemical that is listed as both a carcinogen and a reproductive toxicant, the words, "This product can expose you to chemicals including [name of one or more chemicals], which is [are] known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov."</li> </ul>			
			<ul> <li>Where a warning is being provided for an exposure to a single chemical the words "chemicals including" may be deleted from the warning content set out in the four bullet points above.</li> </ul>			
			Language:			
			<ul> <li>In addition to English, if "consumer information" is in language(s) other than English, the warning must also be provided in the other language(s)</li> </ul>			
			Type Size:			
			<ul> <li>The entire warning must be in a type size no smaller than the largest type size used for other "consumer information" on the product</li> </ul>			
			Notes:			
			<ul> <li>On and after May 31, 2018 rate PASS/FAIL. Before MAY 31, 2018 complying product will be rated as PASS and non- complying product will be rated as CONDITIONALLY APPROVE.</li> </ul>			
			<ul> <li>"Consumer information" includes warnings, directions for use, ingredient lists, and nutritional information. It does not include the brand name, product name, company name, location of manufacture, or product advertising. [§25600.1(c)]</li> </ul>			



RITA	15					
	Evaluation	Citation / Method	Criteria	Country	Result	Rating
			<ul> <li>A consumer product covered by a court-approved settlement can continue to use any warning methods and content contained in that settlement (for parties bound to settlement). [§25600(e)]</li> <li>The lab will not evaluate the translation accuracy of warnings in languages other than English.</li> </ul>			
A۱	IALYTICAL		¥ ¥			
	Heavy Metal content: lead and cadmium -	ISO 7086-1&2 (2000)	Results in mg/l: Lead / Cadmium		NA	NA
	glass hollowware		Small Hollowware: (< 600 ml): 1.5 / 0.5		WITHOUT SUCH FOOD CONTACT MATERIAL	
	Tiolio Wale		Large Hollowware: ( greater than or equal to 600 ml < $$ 3 l): 0.75 $/$ 0.25			
			Storage: ( greater than or equal to 3 l): 0.5 / 0.25			
	Total lead in	CPSC-CH-	[US-CN general lead test]		NA	NA
	surface coating	E1003-09.1 / CPSD-AN- 00001-MTHD	All accessible surface coatings in the as received state on items shall not contain lead or lead components in which the lead content is in excess of 0.060% (600ppm) of the weight of the total content.		NO SURFACE COATING	
			Report actual results or include data table within report.			
			Component testing is allowed.			
			Compositing up to 4 like materials is allowed. The composite result will be evaluated against the adjusted limit (regulatory limit divided by the number of composites).			
			Note:			
			1. If more than 12 scrapeable samples are required to obtain sufficient material for testing, rate as "insufficient-NA."			



RITA	Evaluation	Citation / Method	Criteria	Country	Result	Rating
Γ		mounou	2. Wet paint is allowed for any non-regulatory coating test			
			Client Requirement			
PH	IYSICAL CHARAC	TERISTICS				
	Dimensions	Standard Measurement	Report overall dimensions; shall meet label claims (If applicable). Report in primary units as claimed. (-5 / +5%)		M C: 5.37IN X 5.37IN X 11.37IN	GOOD
					R: 5.50IN X 5.50IN X 11.30IN	
	Capacity	Standard Measure	Report overall capacity; shall meet label claims (if applicable). Report in primary units as claimed. (-5 / +5%)		C:/ R: 2.8L (WITH LID) / 2.88L (WITHOUT LID)	/
	Weight: overall	Standard Measure	Report overall weight; shall meet label claims  (If applicable) (-10% / +10%).		C: / R: 1227g	/
	Material Composition	Visual	Report material; visual ID only. Shall be suitable for the intended environment.		CERAMIC, BAMBOO, PLASTIC	/
W	ORKMANSHIP		OHVII OHII OHE.		12.0110	
	Defects: aesthetic	Visual	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.		М	GOOD
			Shall have no components missing, malformed, and / or fractured.			
			[Printing and Plating Quality] No major defects			
			Shall present uniform adhesion			
			Components shall be even in color			
			Welds shall be smooth and free of pits and splatter			

Evaluation	Citation / Method	Criteria	Country	Result	Rating
		Shall have no loose component and unsecured fastening where rigidity is required			
		[Fabric Only] No defects in fabric or sewing – including no tears, holes, dirt, stains, mildew, uneven color, slub yarn, unfinished seams, non-uniformity in decorations / seams and odor. The color of all thread must match the color of the material.			
Defects: fitting	Actual Use	Shall provide good fit of lid.		M	GOOD
PERFORMANCE					
Actual use- functionality	In-House Method	Utility: Not Covered By Other Tests		М	GOOD
		Operate all specific controls or features described by the user manual or instructions, including functions implied by product design		• FUNCTIONED AS INTENDED WHEN LOADED AND STORED WITH FOOD	
		Verify that all safety functions operate properly.			
		List all controls, features, and functions tested.			
		State / describe specific method(s) of testing used (as applicable to product claims or intended functions).			
		Shall function as intended as received.			
Assembly	Assembly	Shall provide ease of assembly / mounting. Assemble once following instructions provided		NA	NA
		Report shall include pictures from multiple angles of the assembly. It should be mounted if required for use.		NO ASSEMBLY REQUIRED	
Leakage: fluid	Actual Use	Shall not leak when half filled with water.		М	GOOD
Thermal Shock	Thermal	Shall exhibit no major damage such as cracking, breakage or		NA	NA
		any loss of functionality after initially pre-heating inside an oven			



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Evaluation	Citation / Method	Criteria	Country	Result	Rating
		at 350 degF for 1 hour and then immediately submerged into water at 68deg+/-5 degF.		FOR DRY FOOD STORAGE ONLY	
		Report any minor changes, such as recoverable minor deformation that does not have a significant effect on function / aesthetics.			
Claims: Dishwasher safe	Dishwasher	Shall be no surface degradation, crazing, scratches, or deformation after 5 cycles on normal wash using national brand automatic detergent at peak wash temperature of 140° F.		NA NOT CLAIM	NA
		[Perform this test only if claimed]			

Results Key:

M	Meets	NM	Does Not Meet
NA	Not Applicable	NT	Not Tested
C	Claimed	R	Recorded

Rating Key:

Good	Good	Unsat.	Unsatisfactory
C/A	Conditionally Approved	-	Not Rated

END OF REPORT

## **EXTRACTABLE LEAD AND CADMIUM IN CERAMICWARES**

## (FDA CPG 7117.06 & 7117.07)

## ATOMIC ABSORPTION SPECTROPHOTOMETRIC METHOD

(AOAC 973.32 /ASTM C738-94(2016))

Sample Description:	n: CANISTER		
Instrument ID:	VARIAN 240FS Atomic Absorption Spectrometer		
Internal Depth (mm):		253	

#### **RESULT:**

Concentration of Pb (ppm, mg/L)	Concentration of Cd (ppm, mg/L)	Leaching Volume of Ceramic Ware (mL)
<0.050	< 0.010	2810
< 0.050	< 0.010	2810
<0.050	<0.010	2810
<0.050	<0.010	2810
<0.050	<0.010	2810
<0.050	<0.010	2810

Average	<0.050	<0.010	2810
Maximum Concentration (ppm, mg/L)	-O OEO	<0.010	

Classification	Y/N Limits (Pb, ppm)		Limits (Cd, ppm)	Conclusion
Large Hollowware	Υ	1.0	0.25	PASS

Equipment No.: C-0072-001-H C-0057-008-H C-0057-009-H

C-0058-009-H C-0058-035-H

Remark:

Refer the limits of Cd for cups & mugs and pitchers to the limits for small hollowware and large hollowware, respectively.

## <u>Extractable Lead and Cadmium in Ceramicwares (Interior) - California Proposition 65</u> <u>CA25249.5 & 25249.6</u>

**Sample Description:** CANISTER

**Internal Depth (mm):** 253

Unit	Leaching	Concentration (mg/L)	
	Volume (ml)	Lead	Cadmium
1	2810	<0.05	<0.01
2	2810	<0.05	<0.01
3	2810	<0.05	<0.01
4	2810	<0.05	<0.01
5	2810	<0.05	<0.01
6	2810	<0.05	<0.01
Average	2810	<0.05	<0.01

Classification		Limits (mg/L)		Conclusion	Remark
		Lead	Cadmium		
Large Hollowware	Y	0.100	0.049	PASS	Average of 6 or 12 units

Note:  $\leq$  = less than

ml = milliliter

mg/L = milligrams per liter

Y = Yes

Method: With reference to AOAC 973.32 (2000)/ASTM C738-94(2016). The lead and cadmium

contents are determined by Atomic Absorption Spectrophotometer.

Equipment No.: C-0072-001-H C-0057-008-H C-0057-009-H

C-0058-009-H C-0058-035-H

Remark: If shipment is less than 2000, 6 units are tested. If shipment is greater than or equal to

2000, 12 units are tested.

# Extractable Lead and Cadmium in Ceramicwares - California Health and Safety Code 108860, California Tableware Safety Law

Test Item 1: CANISTER

**Internal Depth (mm):** 253

Unit	Leaching Volume (mL)	Result (mg/L)	
		Lead	Cadmium
1	2810	<0.05	<0.01
2	2810	<0.05	<0.01
3	2810	<0.05	<0.01
4	2810	<0.05	<0.01
5	2810	<0.05	<0.01
6	2810	<0.05	<0.01

Catagamy	Maximum Allowable Limit (mg/L)		Conclusion	Remark
Category	Lead	Cadmium		
Large Hollowware	1.0	0.25	PASS	Any 1 of 6 units

Note: " $\leq$ " = less than

mL = milliliter

mg/L = milligrams per liter

Method: AOAC 973.32 (2005). The lead and cadmium contents are determined by Atomic

Absorption Spectrophotometer.

Remark: \*Limit of Cadmium is referred to the limit of small hollowware or large hollowware

for which depends on the capacity of the sample.