

# REPORT

**Technical Report:** (5111)027-0210

Page 1 of 6 Mmmmm dd, yyyy



Consumer Products Services, Inc. 100 Northpointe Parkway Buffalo, NY 14228-1884 USA Tel 716 505 3300 Fax 716 505 3301 www.cps.bureauveritas.com



**Technical Report:** (5111)027-0210 February 11, 2011

Date Received: February 04, 2011 Page 2 of 6

SHERRY MEDLEY RICHARDS & SOUTHERN, INC 501 NORTH MAIN STREET GOODLETTSVILLE, TN 37072 UNITED STATES

Product Description: 110Z CERAMIC COFFEE MUG

 Color:
 WHITE
 PO No.:
 452176

 Country of Origin:
 CHINA
 VPN:
 N/A

 Dept #:
 324
 SKU No.:
 365798

Buyer Name: JOHN JANKOWICH Protocol No.: /
CC Names: N/A Previous Report #: /

### **EXECUTIVE SUMMARY:**

The submitted sample(s) were evaluated to the applicable sections of protocol CBRL-6011-US.

The sample(s) received a PASS rating.

BVCPS Buffalo Contact Information for this Report:

Administrative Questions: Lacy Knowles Phone: 716-505-3427 <u>lacy.knowles @us.bureauveritas.com</u>
Technical Questions: Doug Campbell Phone: 716-505-3517 <u>doug.campbell@us.bureauveritas.com</u>

Bureau Veritas

Consumer Products Services, Inc.

Comptell

Doug Campbell Product Test Engineer,

Hardlines Department



Technical Report: (5111)027-0210

February 11, 2011 Page 3 of 6

# **RESULTS:**

# U.S. FDA CPG, Guides 7117.06 - Cadmium Contamination and 7117.07 - Lead Contamination.

Classification: Interior			Cups	, Mugs	
Element:			Lead	Cadmium	
Maximum Allowable Limit:	Any c	one of 6 units	0.5 ppm	0.5 ppm	
Sample Description		Specimen	Result	t (ppm)	Conclusion
A. 11oz ceramic coffee mug		#1	LT 0.03	LT 0.01	Data
		#2	LT 0.03	LT 0.01	

LT = Less Than ppm = Parts per Million

	Quality Control	Lead	Cadmium
1.	Method Blank (ppm)	LT 0.03	LT 0.01
2.	Spike Blank Recovery (%)	98	95
3.	Spike Blank Recovery Acceptance Limit (%)	85 - 115	85 - 115

# U.S. Society of Glass and Ceramic Decorators (SGCD)

Classification: Exterior		R	im	
Element:		Lead	Cadmium	
Maximum Allowable Limit: A	ny one of 6 units	4.0 ppm	0.4 ppm	
Sample Description	Specimen	Result	(ppm)	Conclusion
A.	#1	LT 0.03	LT 0.01	Data
	#2	LT 0.03	LT 0.01	

LT = Less Than ppm = Parts per Million



Technical Report: **(5111)027-0210**February 11, 2011
Page 4 of 6

## CRACKER BARREL TEST PROTOCOL FOR CBRL-6011-US

# Ceramic Dinnerware (V8)

Evaluation	Citation/Method	No. Samples	Criteria	Results	Rating
SUPPLEMENTAL PROTOCOLS		•			
*Non-CPSIA Requirements	CBRL-GB-PTCL-08443- US		All samples shall be reviewed against the requirements of Non- CPSIA Requirements supplemental protocol to determine if additional testing or labeling is required.	NA No Surface Coatings	-
Note: Additional cost, sample size & 1	ΓΑΤ may be required if testing	to 1 or more si		supplemental protocol(s) for additional i	nformation
LABELING			r lease relet to the above referenced s	applemental protocol(s) for additional i	mormation.
One Time Use Products  **Fair Packaging and Labeling Act OR All Other Products  **Uniform Packaging and Labeling Regulations	F.P. & L. Act (16 CFR 500) OR NIST Uniform Laws and Regulations Handbook	1	Manufacturer, Packer, or Distributor's Name & Address (City, State & ZIP Code)	M Dist. By CBOCS Distribution, Inc. 900 Hutchinson Pl. Lebanon, TN 37090	PASS
	130		Product Identification	M Coffee Mug (Visual)	PASS
			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 (U.S. and metric units).	M 1 Mug (Visual)	PASS
**Country of origin	19 CFR 134	1	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. Shall be visible at point of purchase.	M Made in China Printed on the Sticker China Printed on the Mug	PASS



Technical Report: **(5111)027-0210**February 11, 2011
Page 5 of 6

## **CBRL-6011-US**

# Ceramic Dinnerware (V8)

Evaluation	Citation/Method	No. Samples	Criteria	Results	Rating
ANALYTICAL					
* Extractable cadmium and lead - interior of product	FDA CPG 7117.06 & 7117.07	6	Cd: 0.25 ppm (Large Hollowware) 0.5 ppm (Small Hollowware) 0.5 ppm (Flatware)	See Data Table	DATA
			Pb: 1.0 ppm (Large Hollowware) 2.0 ppm (Small Hollowware) 0.5 ppm (Cups / Mugs / Pitchers) 3.0 ppm (Flatware)		
			Note: This test is applicable to Porcelain, Stoneware, Ceramic, Enameled Metalware		
* Extractable cadmium and lead - lip and rim area	SGCD / ASTM C927-80 R04	6	If a cup or mug is decorated in the top 2 cm: Pb: 4.0 ppm Cd: 0.4 ppm	See Data Table	DATA
			Note: this test is applicable to Porcelain, Stoneware, Ceramic & Glass		
CONSTRUCTION & WORKMANSHIP	)				
Sharp points and sharp edges	16 CFR 1500.48 / 1500.49 modified	All	Shall have no sharp points/edges, other than those required for function.  Modification = Expanded scope to other products	М	PASS
PERFORMANCE					
Effects of boiling water - for any articles intended to hold boiling water	CPSD-HL-01013-MTHD modified / Boiling water	1	Shall exhibit no breakage, crack, deformation, loss of functionality and color changes when the sample is filled with boiling water to 10% of interior height from the top of the sample for 5 minutes.  Record and report the dimensions of sample and volume of boiling water used to fill the sample.  Modification = changed time from '2 hours' to '5 minutes'	М	PASS
Effects of hand washing	CPSD-HL-01016-MTHD modified / Hand wash	1	Shall exhibit no exterior surface degradation after being hand washed 10 times using a national brand liquid detergent at peak of 110°F, followed by rinse in cold water.  Modification = changed hand washing times from '5' to '10'	М	PASS



Technical Report: **(5111)027-0210**February 11, 2011
Page 6 of 6

### **CBRL-6011-US**

## Ceramic Dinnerware (V8)

Evaluation	Citation/Method	No. Samples	Criteria	Results	Rating
Dishwasher exposure - if applicable	CPSD-HL-01014-MTHD / Dishwasher	1	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.	М	PASS
Microwave exposure - if applicable	CPSD-HL-01024-MTHD modified / Microwave	1	Shall withstand test with no distortion, melting, surface deformation, or staining after 5 cycles. Test filled 2/3 full of water. Boil for 3 minutes.  Report result of measured temperature Modification = changed microwave time from '5mins' to '3mins' and amount of filling water from '3/4 full' to '2/3 full'	М	PASS
Stain resistance	CPSD-HL-01015-MTHD / Staining	1	Dishwasher; various food materials – Shall resist permanent staining. Specify if the staining location is on the ceramic or the component.  Note: Do not rate for rubber component (eg. Gasket, stopper), report result only	М	PASS
Handle strength – loaded	CPSD-HL-01027-MTHD / Strength	1	Shall withstand 2 times the volume capacity weight @ room temperature and after heating	M Held 1.475 lb	PASS
* Surface defects by stain	CPSD-HL-01058-MTHD / Actual use	1	[For ceramic only] Immerse sample in a tank of staining solution (1% Methylene Blue) for 1 minute and wash clear to evaluate if there are surface defects (such as cracks, damages).	М	PASS

<u>Key:</u> \*

Additional Charge For This Test

Mandatory Requirement

Results Key:

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

₹a	tın	<u>g r</u>	(ey

Pass	Pass
Fail	Fail

No. Of Samples Required For Complete Testing:	10
No. Of (Fully Packed) Cartons For Transit Testing:	-
No. Of Working Days For Complete Testing:	7

(6 additional for mugs / cups decorated in top 2cm)

Creation Date: Editorial Revision Date: Pricing Review Date:

FEBRUARY 09, 2006 NOVEMBER 2, 2010 APRIL 21, 2009

Technical Review Date: