

ORIGIN OF SAMPLE	NAME	Mug Revolution			
	ADDRESS	1645 NE Shepard Road			
	CITY/STATE	Bend, Oregon 97701			
SAMPLE TYPE	POTTERY	x	SAMPLE INFORMATION	SAMPLE DATE	N/A
				SAMPLE TIME	N/A
				DATE RECEIVED	4/7/09
TRANSPORT INFORMATION	SHIPPED	x		TIME RECEIVED	15:30
	DIRECT TO LAB			DATE OF REPORT	4/16/09

LAB NUMBER	SAMPLE ID	LEAD	CADMIUM	UNITS
902577	Mug	<0.01	<0.01	mg/L

Analyses performed in accordance with " STANDARD METHODS FOR THE EXAMINATION OF WATER AND WASTEWATER, 18th EDITION APHA-AWWA-WPCF.

Henry D. Clemens III


Henry D. Clemens III
Laboratory Director

Lead and Cadmium Leaching Limits			
Type of Tableware	FDA Maximum Leaching levels For lead (mg/L)	California Prop 65 Leaching levels For lead (mg/L)	FDA Maximum Leaching levels For cadmium (mg/L)
Flatware	3.0	0.226	0.5
Small Hollowware	2.0	0.1	0.5
Cups/Mugs	0.5	0.1	0.5
Large Hollowware	1.0	0.1	0.25
Pitchers	0.5	0.1	0.25

Mug Revolution's mugs are below the leaching limits for Lead and Cadmium. Please note that the reading of <0.01 means that the amount is untraceable on my mugs. In other words, no lead, and no cadmium shows in tests. Yay!

Test Date: 4/16/2009

See second page for 2013 results (Same results - still lead and cadmium free!)

		BRANDYWINE SCIENCE CENTER INC.			
		204 LINE ROAD			
		KENNETT SQUARE, PA. 19348			
		DEP # 15-301			
		(610) 444-9850			
ORIGIN	NAME	Mug Revolution			
OF	ADDRESS	1645 NE Shepard Road			
SAMPLE	CITY	Bend, OR 97701			
SAMPLE	POTTERY	x		SAMPLE DATE	10/21/13
TYPE			SAMPLE	SAMPLE TIME	
			INFORMATION	DATE RECEIVED	10/23/13
TRANSPORT	SHIPPED	x		TIME RECEIVED	12:00
INFORMATION	DIRECT TO LAB			DATE OF REPORT	11/15/13
LAB NUMBER	SAMPLE NUMBER	LEAD	CADMIUM	UNITS	
311448	Blue bicolored mug	<0.01	<0.01	mg/L	
< Indicates Less Than					
<i>Henry D. Clemens III</i>					
Henry D. Clemens III					
Laboratory Director					
Analyses performed in accordance with " STANDARD METHODS FOR THE EXAMINATION					
OF WATER AND WASTEWATER, 18th EDITION APHA-AWWA-WPCF.					

Mug Revolution's mugs are below the leaching limits for Lead and Cadmium. Please note that the reading of <0.01 means that the amount is untraceable on my mugs. In other words, no lead, and no cadmium shows in tests. Yay!

Test Date: 11/15/2013