

CONSUMER PRODUCTS SERVICES DIVISION

### **EMERSON CREEK POTTERY**

**Technical Report:** (5120)052-0049 February 26, 2020 Date Received: February 21, 2020 PAGE 1 OF 3

HEATHER SOUTHARD EMERSON CREEK POTTERY 1068 POTTERY LANE BEDFORD, VA 24523 UNITED STATES

Sample Description: 6 DINNER PLATES

Manufacturer: EMERSON CREEK POTTERY PO No.: JIM218

Buyer: N/A Style: COPPER CLAY
Country of Origin: UNITED STATES Country of Destination: UNITED STATES

 SKU No.:
 N/A
 Protocol No.:
 N/A

 Item #:
 N/A
 UPC Code:
 N/A

 Previous Report No.:
 /
 Lot #:
 N/A

### **EXECUTIVE SUMMARY:**

The sample(s) MEET the following requirement(s):

 The interior extractable lead and cadmium requirements of the FDA Compliance Policy Guides 7117.06, "Pottery (ceramics); imported and domestic - cadmium contamination" and 7117.07, "Pottery (ceramics); imported and domestic - lead contamination".

### BVCPS Buffalo Contact Information for this Report:

Administrative Questions: Christine Kinney Phone: 716-505-3449 <a href="mailto:christine.kinney@us.bureauveritas.com">christine.kinney@us.bureauveritas.com</a>

Technical Questions: Jennifer Sears Phone: 716-505-3426 <u>jennifer.sears@us.bureauveritas.com</u>

Bureau Veritas

Consumer Products Services, Inc.

Jennifer Sears Product Chemist

**Heavy Metals Department** 

/cq



**EMERSON CREEK POTTERY** Technical Report: (5120)052-0049 February 26, 2020 PAGE 2 OF 3

# **RESULTS:**

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

Classification: Interior			Flatware		
Element:			Lead	Cadmium	
Maximum Allowable Limit:	Avera	age of 6 units	3.0 ppm	0.5 ppm	
Sample Description		Specimen	Result (ppm)		Conclusion
A. Dinner plates		#1 #2 #3 #4 #5 #6	LT 0.05 LT 0.05 LT 0.05 LT 0.05 LT 0.05 LT 0.05	LT 0.01 LT 0.01 LT 0.01 LT 0.01 LT 0.01 LT 0.01	
		Average	LT 0.05	LT 0.01	Pass

LT = Less Than ppm = Parts per Million

Quality Control		Lead	Cadmium	
1.	Method Blank (ppm)	LT 0.05	LT 0.01	
2.	Spike Blank Recovery (%)	101	105	
3.	Spike Blank Recovery Acceptance Limit (%)	85 - 115	85 - 115	



EMERSON CREEK POTTERY
Technical Report: **(5120)052-0049**February 26, 2020
PAGE 3 OF 3

# EXHIBIT #1



**SAMPLE PRODUCT**