

CONSUMER PRODUCTS SERVICES DIVISION

LE SOUK CERAMIQUE

Technical Report: (5116)287-0015 October 20, 2016

Date Received: October 13, 2016 Page 1 of 5

DOUG LITTREL LE SOUK CERAMIQUE 7593 JEWETT ROAD CLINTON, WA 98236 UNITED STATES

Sample Description: CITRONIQUE (BLUE LEMON DESIGN) CQ40 ROUND SAUCE DISHES, STONEWARE

Manufacturer: LE SOUK CERAMIQUE PO No.: NONE

Buyer: N/A Style: CITRONIQUE DESIGN, ROUND

SAUCE DISHES

TUNISIA Country of Origin: Country of Destination: N/A SKU No.: CQ40 Protocol No.: N/A Item #: N/A UPC Code: N/A Previous Report No.: N/A Lot #: N/A

EXECUTIVE SUMMARY:

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

The leachable lead requirements of CA Health and Safety Code, "Safe Drinking Water and Toxic Enforcement Act", Section 25249.5, and the interior leachable cadmium permissible levels set forth by the Deputy Attorney General of State of California in accordance with the CA Health and Safety Code, "Safe Drinking Water and Toxic Enforcement Act", Section 25249.5.

Note: According to the "Compliance with Proposition 65 standard for lead exposure from ceramic tableware no later than June 1, 1993" issued by California's Attorney General, an average result of 6 units is acceptable for potential sale of less than 2,000 articles per year of the pattern in California.

- The interior extractable lead and cadmium requirements of CA Health and Safety Code, "Control of lead release from tableware", Section 108860.
- The Lead and Cadmium requirements of CA Proposition 65 Health and Safety Code, "Safe Drinking Water and Toxic Enforcement Act", Section CGC-05-440811, set forth by the Superior Court of California, City and County of San Francisco.
- 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".
- The voluntary extractable lead and cadmium requirements of the lip and rim area of the U.S. Society of Glass and Ceramic Decorators (SGCD).



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Bureau Veritas

Consumer Products Services, Inc.

Jennifer Sears Product Chemist

Heavy Metals Department

LJR



RESULTS:

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

| Classification: Exterior Rim | | | | | |
|---|------------------------------------|--|--|------|--|
| Element: | Lead | Cadmium | | | |
| Maximum Allowable Limit: | Any one of 6 units | 4.0 ppm | 0.4 ppm | | |
| Sample Description | Specimen | Resul | Result (ppm) | | |
| A. CITRONIQUE (BLUE LEMON DESIGN CQ40 ROUND SAUCE DISHES, STONEWARE |) #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 | Pass | |

LT = Less Than ppm = Parts per Million

California Health and Safety Code - Safe Drinking Water and Toxic Enforcement Act (Proposition 65)

• Lip and Rim (ceramicware)

| Cla | assification: Exterior (ASTM C927) | | R | im | |
|-----------------------------|---|----------------------------------|--|--|------------|
| Element: | | Lead | Cadmium | | |
| | Maximum Allowable Limit (Any | one of 6 units): | 0.5 ppm | 4.0 ppm | |
| Sample Description Specimen | | | Result (ppm) | | Conclusion |
| A. | CITRONIQUE (BLUE LEMON DESIGN) CQ40 ROUND SAUCE DISHES, STONEWARE | #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 | Pass |

LT = Less Than ppm = parts per million

California Health and Safety Code - Safe Drinking Water and Toxic Enforcement Act (Proposition 65)

• Heavy Metals Analysis - Section 25249.5

| Clas | ssification: Interior | Small Hollowware | | | |
|-----------------------------|---|------------------|-----------|------------|------|
| Element: | | Lead | Cadmium | | |
| | Maximum Allowable Limit (do not require Average | 0.1 ppm | 0.189 ppm | | |
| Sample Description Specimen | | Result (ppm) | | Conclusion | |
| A. | CITRONIQUE (BLUE LEMON DESIGN) | #1 | LT 0.05 | LT 0.01 | |
| | CQ40 ROUND SAUCE DISHES, | #2 | LT 0.05 | LT 0.01 | |
| | STONEWARE | #3 | LT 0.05 | LT 0.01 | |
| | | #4 | LT 0.05 | LT 0.01 | |
| | | #5 | LT 0.05 | LT 0.01 | |
| | | #6 | LT 0.05 | LT 0.01 | |
| | | Average | LT 0.05 | LT 0.01 | Pass |

LT = Less Than ppm = Parts per Million



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

| Classification: Interior | Small Ho | | | |
|-----------------------------------|----------------|--------------|----------|------------|
| Element: | Lead | Cadmium | | |
| Maximum Allowable Limit: Any | one of 6 units | 2.0 ppm | 0.50 ppm | |
| Sample Description | Specimen | Result (ppm) | | Conclusion |
| A. CITRONIQUE (BLUE LEMON DESIGN) | #1 | LT 0.05 | LT 0.01 | Pass |
| CQ40 ROUND SAUCE DISHES, | #2 | LT 0.05 | LT 0.01 | |
| STONEWARE | #3 | LT 0.05 | LT 0.01 | |
| | #4 | LT 0.05 | LT 0.01 | |
| | #5 | LT 0.05 | LT 0.01 | |
| | #6 | LT 0.05 | LT 0.01 | |

ppm = Parts per Million LT = Less Than

| Quality Control | | Lead | Cadmium |
|-----------------|---|----------|----------|
| 1. | Method Blank (ppm) | LT 0.05 | LT 0.01 |
| 2. | Spike Blank Recovery (%) | 95 | 95 |
| 3. | Spike Blank Recovery Acceptance Limit (%) | 85 - 115 | 85 - 115 |

California Health and Safety Code - Control of lead release from tableware

Heavy Metals Analysis - Section 108860

| Clas | ssification: Interior | | Small Hollowware | | | |
|--------------------------|------------------------|----------|------------------|---------|------------|------|
| Element: | | | Lead | Cadmium | | |
| Max | imum Allowable Limit: | Any one | e of 6 units | 2.0 ppm | 0.5 ppm | |
| Sample Description | | Specimen | Result (ppm) | | Conclusion | |
| A. | CITRONIQUE (BLUE LEMON | DESIGN) | #1 | LT 0.05 | LT 0.01 | Pass |
| CQ40 ROUND SAUCE DISHES, | | #2 | LT 0.05 | LT 0.01 | | |
| STONEWARE | | #3 | LT 0.05 | LT 0.01 | | |
| | | | #4 | LT 0.05 | LT 0.01 | |
| | | | #5 | LT 0.05 | LT 0.01 | |
| | | | #6 | LT 0.05 | LT 0.01 | |

LT = Less Than ppm = Parts per Million

Maximum Allowable Limits: Reference FDA Compliance Policy Guides 7117.06 and 7117.07.

MODIFIED NIOSH WIPE TEST

| Element: | | | Cadmium | Lead | |
|--------------------------------|-------------|-------------|------------|--------|------|
| Requirement: Maximum allowable | 4.0 μg/wipe | 1.0 μg/wipe | | | |
| Sample De | Result | | Conclusion | | |
| Color / Component | (μg/w | ipe) | | | |
| (A) Blue and white coating | Exterior | - | LT 4.0 | LT 1.0 | Pass |

LT = Less than

mg/wipe = micrograms per wipe

^{* =} Average of duplicate analyses



EXHIBIT 1



SAMPLE PRODUCT