## **PROTOCOL # 1800-1**

## **Food Contact Supplemental Protocol (State Regulations Only)**

| Performance Test   | Test Method  | Samples  | Requirement   |
|--|--|----------|---|
| Total Lead   | Metal: CPSC-CH-E1001- 08.3 Non Metal:<br>CPSC-CH-E1002-08.3 Surface Coating:<br>CPSC-CH-E1003-09.1 | 1 Sample | 90ppm Minnesota 325E.3892 (HF 2310)  Products preempted by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing.'  Product exemptions for CPSC (16 CFR 1500.91 (d) and (e), 16 CFR 1500.88 and 16 CFR 1252)   |
| Total Cadmium  | Substrate & Surface Coating: EPA or<br>ASTM method from AFIRM or CPSC<br>methods                   | 1 Sample | CHILDREN: 40ppm Washington State CHCC  ADULT: 75ppm Minnesota 325E.3892 (HF 2310)  Product Exemptions by federal & state law (e.g., CPSC, FDA, etc) are exempt from testing   |
| Cookware Containing Lead (State of<br>Washington)<br>Applicable to metal cookware and<br>metal cookware components | US State Law, Revised Code of<br>Washington HB 1551  | 1 Sample | Cookware or cookware components shall not contain lead or lead compounds at a level of more than 5ppm EFFECTIVE TESTING DATE: January 01, 2025 NOTE: "Cookware" means any metal pots, pans, bakeware, rice cookers, pressure cookers, and other containers and devices intended for preparation or food storage |

Please consult with lab for the number of samples.

Pricing: Please refer to Kohl's preferred third party labs for individual pricing

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## **Cookware Regulatory Supplemental Protocol**

| PROTOCOL VERSION | DESCRIPTION OF CHANGE | DATE REVISION/ APPROVED BY      |
|------------------|-----------------------|---------------------------------|
| 501-1            | 1) Initial Launch     | September 2024/Charlene Swanson |