

BRANDYWINE SCIENCE CENTER INC. 204 LINE ROAD KENNETT SQUARE, PA. 19348 DEP # 15-301 (610) 444-9850



ORIGIN	NAME		Xtrema	Cookware			CA PROP 65
OF	ADDRESS						Testing
SAMPLE	CITY						
SAMPLE	POTTERY	x		SAMPLE DATE			
TYPE			SAMPLE	SAMPLE TIME			
			INFORMATION	DATE RECEIVED		4/8/2021	
TRANSPORT	SHIPPED	x		TIME RECEIVED		14:30	
INFORMATION	DIRECT TO LAB			DATE OF REPORT		5/11/2021	
Xtrema							
Cookware							DATE/TIME
SAMPLE ID	LAB NUMBER	ANALYSIS	RESULTS	UNITS	RESULTS	METHOD	ANALYST
7" Skillet	103845	CADMIUM	<0.10	mg/L	PASS	SM 3111 B	4/22/21 15:44 HC
Traditions		LEAD	<0.005	mg/L	PASS	SM 3111 B	5/5/21 19:47 HC
2.5 Quart	103846	CADMIUM	<0.10	mg/L	Pass	SM 3111 B	4/22/21 15:44 HC
Versa		LEAD	0.006	mg/L	Pass	SM 3111 B	5/5/21 19:47 HC
Small lid	103849	CADMIUM	<0.10	mg/L	PASS	SM 3111 B	4/22/21 15:44 HC
		LEAD	0.006	mg/L	PASS	SM 3111 B	5/5/21 19:47 HC
Large lid	103850	CADMIUM	<0.10	mg/L	PASS	SM 3111 B	4/22/21 15:44 HC
		LEAD	<0.005	mg/L	PASS	SM 3111 B	5/5/21 19:47 HC





CA Prop 65 - AA Spectroscopy - 4% Glacial Acetic Acid - 24 hour test for leaching metals.

Test Results are expressed in mg/L or milligrams per liter. One liter = 33.792 Ounces < Indicates Less Than

SM refers to Standard Methods for the Examination of Wastewater and Water, 18th EDITION APHA-AWWA-WPCF.

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

Henry P. Comens III

Henry D. Clemens III Laboratory Director