

CHEMICAL TEST REPORT						
Ref. 383700DateSeptember 2	, 2022		Page	1 of	2	
Customer: Basis Pet, LLC, 196 Burnham Ln., Colchester, VT 05446						
Attention: Michael Florucci						
Purchase Order #: N/A Part /	Name:	Stainless S	Steel Mix	Bowl		
Material Designation: Metal						
Special Requirement: Samples prepared using acid hot plate digestion techniques.						
Lab Comment:ICP atomic emission techniques utilized to analyze for total lead, cadmium, and mercury as per ASTM E1479-16.						
Test Results						
Composition: (parts per million, mg/kg)						
Composition. (parts				1.0	ř –	
Identification	ATS	Pb	Cd	Hg	Pass/Fail	
Specifications of ASTM F963-17	-	90 Max.	75 Max.	60 Max.	-	
3 QT	1	<90	<75	<60	Pass	
5 QT	2	<90	<75	<60	Pass	
8 QT	3	<90	<75	<60	Pass	
	10					

Pb – Lead; Cd – Cadmium; Hg – Mercury



Prepared by:	J. Joris
2	Senior Chemist
Approved by:	J. Burmeister
	Manager

This report may not be reproduced except in full without the written approval of ATS. This report represents interpretation of the results obtained from the test specimen and is not to be construed as a guarantee or warranty of the condition of the entire material lot. If the method used is a customer provided, non-standard test method, ATS does not assume responsibility for validation of the method. Measurement uncertainty available upon request where applicable.







