
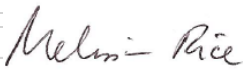



Test Report Title

	Packaging Consultants International		
	1101 State Fair Boulevard, Syracuse, NY 13209		
Tel: 315-468-6234	www.pcilabs.com	Fax: 315-468-6235	
FDA / IMS #36-B-00155	WATER TEST REPORT		
Samples Received From: Frontale Packaging - Syracuse, NY	Date Received: 9/16/2019	Purchase Order: 344519	
Report Submitted To: John Dow	Time Received: 2:00 AM	Test Report ID: 316156	
	Date Reported: 9/16/2019	Analyst ID(s): 14	
		Sample ID(s): 10111	
Sample ID/ Location	Microbiological Counts ¹		
	Total Bacteria CFU/mL	Total Coliform CFU/mL	
1. Handsink #1	<1	<1	
2. Handsink #2	1	<1	
3. Handsink #3	50	3	
4. Handsink #4	<1	<1	
5. Handsink #5	<1	<1	
Standards:			
Total Coliform Count: absent (Ex. <1 CFU/mL)			
Additional microbiological testing standards are determined by the report recipient organization's Quality & Food Safety Programs			
1 The results stated relate only to the items tested, for the sample(s) as received; CFU = Colony Forming Units			
Authorizations:			
 Melissa Rice, Laboratory Manager melissa@pcilabs.com	 Patrick A. Frontale, President patrick@pcilabs.com		
References:			
Section 6.020, Standard Plate Count Method (Class O), from <u>Standard Methods for the Examination of Dairy Products</u> , 17th ed., American Public Health Association, 2004.			
Section 7.020, Coliform Colony Count Technique (without resuscitation) (Class O), from <u>Standard Methods for the Examination of Dairy Products</u> , 17th ed., American Public Health Association, 2004.			

Laboratory Internal Tracking Information

Units for testing bacteria and coliform are Colony Forming Units per milliliter of water tested (CFU/mL)

Results exceeding standard in bold font

NOTE: there are no regulatory water standards for bacteria, only coliform

Standards section: Includes notes regarding coliform standards

Authorization section: Laboratory Manager contact for technical questions

Reference Section