

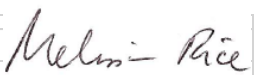
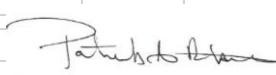


Reference to Test Method from Standard  
Methods for the Examination of Dairy Products

		<b>Packaging Consultants International</b> 1101 State Fair Boulevard, Syracuse, NY 13209 Tel: 315-468-6234    www.pcilabs.com    Fax: 315-468-6235				
FDA / IMS #36-B-00155		<b>RINSE TEST (SM 13.041) REPORT</b>			Testing Lab A2LA Certificate #3497.01	
<b>Samples Received From:</b> Frontale Packaging - Syracuse, NY <b>Report Submitted To:</b> John Dow		<b>Date Received:</b> 9/16/2019 <b>Time Received:</b> 2:00 PM <b>Date Reported:</b> 9/16/2019		<b>Purchase Order:</b> 34567 <b>Test Report ID:</b> 316119 <b>Analyst ID(s):</b> 14 <b>Sample ID(s):</b> 111, 112, 113		
Sample Identification	No. Items Tested/Sample	Volume Tested (mL)	Microbiological Residual Counts <sup>1</sup>			Number Exceeding Standard
			Bacteria (RBC) No. Items = Result		Coliform (RCC)	
NOTE: Results in bold below exceed standard						
Vials – 2/8/18 Machine: 4, Shift: 1	10	89	8 =	<10	<2	<b>2</b>
			2 =	<b>20</b>		
Plates – 2/8/18 Machine: 1, Shift: 1	10	410	5 =	<10	<2	0
			5 =	10		
Cups – 2/8/18 Machine: 2, Shift: 1	8	995	4 =	<25	<5	0
			4 =	25		
Serving Bowls – 2/8/18 Machine: 3, Shift: 1	4	5000	3 =	<50	<10	<b>1</b>
			1 =	<b>100</b>		
<b>Standards:</b>						
Residual Bacteria Count (RBC): ≤50 bacteria per item tested if volume is ≥100 mL; ≤10 bacteria per item tested if volume is <100 mL				Residual Coliform Count (RCC): absent (Ex. <10)		
Additional microbiological testing standards are determined by the report recipient organization's Quality & Food Safety Programs						
1 A minimum of four items of acceptable sample submitted were tested, unless otherwise noted; the results stated relate only to the items tested, for the sample(s) as received						
<b>Authorizations:</b>		 Melissa Rice, Laboratory Manager melissa@pcilabs.com		 Patrick A. Frontale, President patrick@pcilabs.com		
<b>References:</b>						
Section 13.041, Rinse Solution Methods, from <u>Standard Methods for the Examination of Dairy Products</u> , 17th ed., American Public Health Association, 2004.						
Section C. <u>Bacterial Standards and Examination of Single-Service Containers and/or Closures</u> , from Appendix J of the <u>Grade "A" Pasteurized Milk Ordinance, 2017 Revision</u> , U.S. Department of Health and Human Services, Public Health Service, Food and Drug Administration, current revision.						

Laboratory Internal Tracking Information

Sample container/closure volume reported in milliliters

Numerical results reported per item tested

Results exceeding standards in bold font.

Number Exceeding Standard (NES)

Standards section: Regulatory standards and notes regarding standards for results outside the scope of Standard Methods testing

Authorization section: Laboratory Manager contact for technical questions

Reference Section