

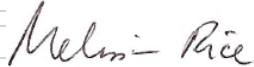
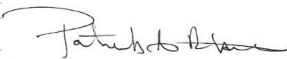


Reference to Test Method from Standard Methods for the Examination of Dairy Products

		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		RINSE TEST (SM 13.041) REPORT			Testing Lab A2LA Certificate #3497.01					
Samples Received From: Frontale Packaging - Syracuse, NY Report Submitted To: Jane Doe / Quality Department		Date Received: 1/31/2024 Time Received: 11:15 AM Date Analyzed: 2/11/2024 Date Reported: 2/22/2024		Purchase Order: N/A Test Report ID: 745624 Authorization ID: 13 PCI Analyst ID(s): 15 PCI Sample ID(s): 1156						
Client Sample Identification	No. Items Tested/ Sample	Volume Tested (mL)	Microbiological Residual Counts ¹			Number Exceeding Standard				
			Bacteria (RBC)		Mold/Yeast		Coliform (RCC)			
			NOTE: Results in bold below exceed standard							
			No. Items = Result		No. Items = Result					
96 oz. White Bottle - BM#1	17	2,832	6	=	<50	12	=	<10	1	
Cavity#: 60, 61, 62, 63, 64, 65			6	=	50					
Cavity#: 67, 68, 69, 70, 71			1	=	100					
Cavity#: 66										
64 oz. White Bottle - BM#2	12	1,892	12	=	<25	12	=	<25	0	
Cavity#: 90, 91, 92, 93, 94, 95,										
96, 97, 98, 99, 100, 101										
Standards:										
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										
 Melissa Rice, Lab/Quality Manager melissa@pcilabs.com			 Patrick A. Frontale, President patrick@pcilabs.com							
References:										
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</u> , U.S. Department of Health and Human Services, Public Health Service, Food and Drug Administration, current revision.										

Laboratory Internal Tracking Information

Numerical results reported per item tested

Counts exceeding standard in bold font

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

Reference Section