



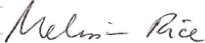
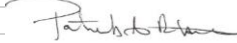
Reference to Test Method from Standard Methods for the Examination of Dairy Products

Laboratory Internal Tracking Information

Results Section

Standards section: Includes notes regarding standards for results, including footnotes of methods outside the scope of accreditation

Reference Section

	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	DISINTEGRATION TEST (SM 13.042) REPORT		Testing Lab A2LA Certificate #3497.01
Samples Received From: John's Paper Mill - Syracuse, NY	Date Received: 2/14/2024	Purchase Order: 56789-1	
Report Submitted To: John Doe	Time Received: 10:30 AM	Test Report ID: 922224	
	Date Analyze: 2/14/2024	Authorization ID: 13	
	Date Reported: 2/16/2024	PCI Analyst ID(s): 15	
		PCI Sample ID(s): 1253	
Microbiological Residual Counts¹			
Client Sample Identification	Average Residual Bacteria Count (RBC) per gram	Mold & Yeast Count per gram	Residual Coliform Count (RCC) per gram
Paperboard - Machine #5, 1/12/20 Reel #01-11-24, Grade: 5-55-157	<10	<10 Staph aureus ² = Not Found Salmonella = Not Found Listeria = Not Found	<10
Paperboard - Machine #5, 1/13/20 Reel #01-11-24, Grade: 5-55-157	10	30 mold; <10 yeast Staph aureus ² = Not Found Salmonella = Not Found Listeria = Not Found	<10
Paperboard - Machine #5, 1/14/20 Reel #01-12-24, Grade: 5-55-157	20	<10 mold; <10 yeast Staph aureus ² = Not Found Salmonella = Not Found Listeria = Not Found	<10
Paperboard - Machine #5, 1/15/20 Reel #01-13-24, Grade: 5-55-157	<10	<10 Staph aureus ² = Not Found Salmonella = Not Found Listeria = Not Found	<10
Standards:			
Residual Bacteria Count (RBC): ≤250 colonies per gram of paperboard when used in any <u>Grade "A" Pasteurized Milk Ordinance</u> application; Residual Coliform Count (RCC): absent (Ex. <10)			
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			
2 Results are not covered by our current A2LA accreditation.			
 Melissa Rice, Lab/Quality Manager melissa@pcilabs.com		 Patrick A. Frontale, President patrick@pcilabs.com	
References:			
Section 13.042, Disintegration Method, 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.			
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Sample Report Only