AND COMMUNICATION				n Carolina State Laboratory of Public Health Environmental Sciences Microbiology					4312 District Drive MSC 1918 Raleigh, NC 27699-1918 http://slph.ncpublichealth.com Phone: 919-733-7308 Fax: 919-715-8611 FINAL REPORT	
Date: Tempe	le Collectio 07/18/202 erature Cont ssor/Distribu 37-167	22 rols:	Time: 09:20 Raw: 41°F Ran-Lew Dairy	Collector: Steph Processed: 42°F	nanie Moore = Size : Pint	-			Processed:	2.0 ℃
Environmental Microbiology			v				Sam	ple Group:	ES220718-00	10
		PLE INFO	RMATION	Residual		PROCESSED DAIR	RY PRODUCTS		CON	TAINERS
Lab	SAMI Code Date			Residual Phos	RAW AND	PROCESSED DAIR Petrifilm Coliform Count		DMSCC		
Lab No	Code	PLE INFO	RMATION			Petrifilm Coliform	RY PRODUCTS Petrifilm Aerobic		CON	TAINERS
Lab No 223	Code Date	PLE INFO Size	RMATION Description	Phos		Petrifilm Coliform Count	RY PRODUCTS Petrifilm Aerobic		CON	TAINERS
Lab No 223 224	Code Date 08/10/22	PLE INFO Size Pint	RMATION Description Whole Buttermilk	Phos Not Found	Inhibitor	Petrifilm Coliform Count <1 eHSCC/g	RY PRODUCTS Petrifilm Aerobic Count		CON	TAINERS
Lab No 223 224 225	Code Date 08/10/22 08/03/22	PLE INFO Size Pint Pint	RMATION Description Whole Buttermilk Whole Milk	Phos Not Found Not Found	Inhibitor Not Found	Petrifilm Coliform Count <1 eHSCC/g <1 ePCC/mL	RY PRODUCTS Petrifilm Aerobic Count		CON	TAINERS
Lab No 2223 2224 2225 2226	Code Date 08/10/22 08/03/22 08/02/22	PLE INFO Size Pint Pint Pint	RMATION Description Whole Buttermilk Whole Milk Chocolate	Phos Not Found Not Found Not Found	Inhibitor Not Found Not Found	Petrifilm Coliform Count <1 eHSCC/g <1 ePCC/mL <1 eHSCC/mL	RY PRODUCTS Petrifilm Aerobic Count <250 ePAC/mL 570 PAC/mL		CON	TAINERS
Lab	Code Date 08/10/22 08/03/22 08/02/22 08/10/22	PLE INFO Size Pint Pint Pint Pint Pint	RMATION Description Whole Buttermilk Whole Milk Chocolate Half and Half	Phos Not Found Not Found Not Found	Inhibitor Not Found Not Found Not Found	Petrifilm Coliform Count <1 eHSCC/g <1 ePCC/mL <1 eHSCC/mL <1 eHSCC/g	RY PRODUCTS Petrifilm Aerobic Count <250 ePAC/mL 570 PAC/mL <250 ePAC/g		CON	TAINERS

Comment:

Date Reported: 07/22/2022

Reported By: KPLEMMONS