# RAW MILK, PASTEURIZED DAIRY PRODUCTS AND CONTAINERS

## Sample Collection:

Date:	11/28/17	Time:	09:30	Collector:	Jeff Rich	ardson	
Tempera	ture Controls:	Raw: 3	36 °F	Processed:	38 °F	Size:	Half Gallon
Process	or/Distributor:	MILKC	O INC			ID#:	37-82

# Sample Receipt:

Date: 11/29/17	Time: 07:25		
Temperature:	Raw: 1.0 °C	Processed:	1.0 °C
Received by:	Denise Richardson		

**Environmental Microbiology** 

#### Sample Group: ES112917-0137

SAMPLE INFORMATION			RAW AND PROCESSED DAIRY PRODUCTS				CONTAINERS		AINERS	
Lab No	Code Date	Size	Description	Residual Phos	Inhibitor	Petrifilm Coliform Count	Petrifilm Aerobic Count	DMSCC	PRBC	PRCC
2182	12-16	1/2 Gallon	Sealtest Baking BM	Not Found		<1 EHSCC/g				
2183	12-18	1/2 Gallon	Sealtest FF BM	Not Found		<1 EHSCC/g				
2184	12-18	1/2 Gallon	Sealtest Whole BM	Not Found		<1 EHSCC/g				
2185	12-16	1/2 Gallon	Sealtest Chocolate	Not Found	Not Found	<1 EHSCC/mL	<250 EPAC/ml			
2186	12-16	1/2 Gallon	Sealtest Skim	Not Found	Not Found	<1 EPCC/ml	<250 EPAC/ml			
2187	12-20	Quart	Sealtest Light Eggnog	Not Found		<1 EHSCC/g	LIQ			
2188	12/15	Quart	Sealtest Eggnog	Not Found		<1 EHSCC/g	<25,000 EPAC/g			
2189	12-15	Half Pint	Sealtest FF Chocolate	Not Found	Not Found	<1 EHSCC/mL	<250 EPAC/ml			
2190		3 Ounces	RT-O		Not Found		9,200 PAC/ml			
2191		3 Ounces	RT-1		Not Found		6,400 PAC/ml			
2192		3 Ounces	RT-6		Not Found		11,000 PAC/ml			
2193		3 Ounces	RT-7		Not Found		6,000 PAC/ml			
2194		3 Ounces	Reverse Osmosis		Not Found		10,000 PAC/ml			

Analyzed By:	Denise Richardson			
Plating Date:	11/29/17	Time: 09:15		
Temperature w	hen Analyzed:	1.0 °C		

**Comment:** Sample #2187 Light Eggnog, all dilutions for Petrifilm Aerobic Count had excessive liquefiers (LIQ) > 25% of plated area; Unable to determine count. Sample #2188 Eggnog, reported using 1:1000 dilution due to liquefiers.

## CONTROLS:

<b>PAC:</b> 0	Equip: 0		
Air Density: 1 /15 min	Diluent and NB:	0/-	
Incubation Temperature:	32.0 °C		
Inhibitor Test Used:	Delvo P5		
Inhibitor Positive Control:	Purple		

Inhibitor Negative Control: Yellow

Approved By: Susan Beasley

Firen Baaley