Sample Submission and Reporting Form

RAW MILK, PASTEURIZED DAIRY PRODUCTS AND CONTAINERS

Sample Collection: Sample Receipt:

Temperature Controls: Raw: 38 °F Processed: 38 °F Size: Half Gallon Temperature: Raw: 0.5 °C Processed: 0.5 °C

Processor/Distributor: MILKCO INC ID#: 37-82 Received by: Susan Beasley

Environmental Microbiology Sample Group: ES010913-0161

	SAMPLE IN	IFORMATION	ON	RAW AND PROCESSED DAIRY PRODUCTS					CONTAINERS	
Lab No	Code Date	Size	Description	Residual Phos	Inhibitor	Petrifilm Coliform Count	Petrifilm Aerobic Count	DMSCC	PRBC	PRCC
23	1-26	4 Ounces	2% Bag-N-Box	Not Found	Not Found	<1 EPCC/ml	<250 EPAC/ml			
24	1/23	1/2 Gallon	Fat-Free Milk	Not Found	Not Found	<1 EPCC/ml	<250 EPAC/ml			
25	1/23	1/2 Gallon	1%	Not Found	Not Found	<1 EPCC/ml	<250 EPAC/ml			
26	1/23	1/2 Gallon	Homo	Not Found	Not Found	<1 EPCC/ml	<250 EPAC/ml			
27	1/23	1/2 Gallon	2%	Not Found	Not Found	<1 EPCC/ml	430 PAC/ml			
28	1/22	Half Pint	Fat Free Strawberry	Not Found		<1 EHSCC/mL	<250 EPAC/ml			
29	1/25	Half Pint	Fat Free Chocolate	Not Found	Not Found	<1 EHSCC/mL	<250 EPAC/ml			
30	1/25	8 Ounces	1% Chocolate	Not Found	Not Found	<1 EHSCC/mL	<250 EPAC/ml			
31	1/23	Quart	Chocolate	Not Found	Not Found	<1 EHSCC/mL	<250 EPAC/ml			
32	1/25	1/2 Gallon	Baking BM	Not Found		<1 EHSCC/g				
33	1/29	1/2 Gallon	Whole BM	Not Found		<1 EHSCC/g				
34		4 Ounces	Raw Reclaim 41*F		Not Found		<2500 EPAC/ml			
35		4 Ounces	RT-3 Inplant Raw 36*F		Not Found		<2500 EPAC/ml			
36		4 Ounces	RT-0 Inplant Raw 36*F		Not Found		4200 PAC/ml			
37		4 Ounces	RT-11 Inplant Raw 35*F		Not Found		15000 PAC/ml			

CONTROLS:

Analyzed By: Susan Beasley PAC: 0 Equip: 0

 Plating Date:
 01/09/13
 Time:
 11:45
 Air Density:
 0 /15 min
 Diluent and NB:
 0 /

Temperature when Analyzed: 0.5 °C

Incubation Temperature: 31.5 °C

Inhibitor Test Used: Delvo P5

Comment: Inhibitor Positive Control: Purple

Approved By: Susan Beasley

Trust Baseley

Susan Beasley

Susan Beasley

Trust Baseley

Susan Beasley

Trust Baseley

Susan Beasley

Trust Baseley

Trust Ba