# RAW MILK, PASTEURIZED DAIRY PRODUCTS AND CONTAINERS

# Sample Collection:Date:11/15/2011Time:12:00Collector:Ken SykesTemperature Controls:Raw:37 °FProcessed:34 °FSize:QuartProcessor/Distributor:MAOLA MILK & ICE CREAMID#:37-43

## Sample Receipt:

Date: 11/16/2011	Time: 07:45		
Temperature:	<b>Raw:</b> 1.0 °C	Processed:	1.0 °C
Received by:	Darneice Lyons		

### **Environmental Microbiology**

### Sample Group: ES111611-0167

	SAMPLE INFORMATION			RAW AND PROCESSED DAIRY PRODUCTS				CONTAINERS		
Lab No.	Code Date	Size	Description	Residual Phos	Inhibitor	Petrifilm Coliform Count	Petrifilm Aerobic Count	DMSCC	PRBC	PRCC
1662	12-2	Half Pint	Skim (paper)	Not Found	Not Found	<1 EPCC/ml	420 PAC/ml			
1663	12-1	Half Pint	Skim Chocolate (paper)	Not Found	Not Found	<1 EHSCC/mL	750 PAC/ml			
1664	12-2	Half Pint	1% (paper)	Not Found	Not Found	<1 EPCC/ml	1100 PAC/ml			
1665	11-27	Half Pint	1% Vanilla (paper)	Not Found		<1 EHSCC/mL	860 PAC/ml			
1666	12-1	Half Pint	1% Chocolate (paper)	Not Found	Not Found	<1 EHSCC/mL	950 PAC/ml			
1667	12-1	Half Pint	1% Strawberry (paper)	Not Found		<1 EHSCC/mL	350 PAC/ml			
1668	12-2	Quart	2%	Not Found	Not Found	<1 EPCC/ml	1100 PAC/ml			
1669	12-1	14 Ounces	Homo	Not Found	Not Found	1 PCC/ml	770 PAC/ml			
1670	12-1	1/2 Gallon	Half & Half	Not Found	Not Found	<1 EHSCC/g	1400 PAC/g			
1671	11-29	1/2 Gallon	Heavy Whipping Cream	Not Found	Not Found	<1 EHSCC/g	910 PAC/g			
1672	12-14	1/2 Gallon	Buttermilk Blend	Not Found		<1 EHSCC/g				
1673	12-10	Quart	Egg Nog	Not Found		<1 EHSCC/g	SPR			
1674	11-15	2 Ounces	Past. Cream PT 8 40*	Not Found	Not Found	<1 EHSCC/g	<250 EPAC/g			
1675	11-15	2 Ounces	In Plant Raw RT 1 37*		Not Found	-	6300 PAC/ml			
1676	11-15	2 Ounces	In Plant Raw RT 3 36		Not Found		4700 PAC/ml			

Analyzed by:	Susan Beasley	
Plating Date:	11/16/2011	Time: 08:45
Temperature when analyzed:		1.0 °C
SSF:		

**Comment:** All finished products (except #1674 Past. Cream) had pin-point size colonies on PAC plates.

Approved By: Susan Beasley

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### CONTROLS:

PAC: 0 Air Density: 0 /15 min	Equip: 0 Diluent and NB:	0/-
Incubation temperature:	32.0 °C	
Inhibitor test used:	Delvo P5	
Inhibitor Positive Control:	Purple	
Inhibitor Negative Control:	Yellow	