

Sample Submission and Reporting Form

**RAW MILK, PASTEURIZED DAIRY PRODUCTS AND CONTAINERS**

**Sample Collection:**

**Date:** 02/15/2010      **Time:** 08:45      **Collector:** Chris Alexander  
**Temperature Controls:**    **Raw:** 36 °F    **Processed:** 34 °F    **Size:** Half Gallon  
**Processor/Distributor:**    MILKCO INC                      **ID#:** 37-82

**Sample Receipt:**

**Date:** 02/16/2010      **Time:** 07:45  
**Temperature:**            **Raw:** 2.0 °C            **Processed:** 2.0 °C  
**Received by:**            Darneice Lyons

**Environmental Microbiology**

**Sample Group: ES021610-0113**

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
225	Mar 3	Gallon	Homo-Organic Whole Milk	Not Found	Not Found	<1 EPCC/ml	<250 EPAC/ml			
226	Mar 3	Gallon	Fat Free Milk-Organic	Not Found	Not Found	<1 EPCC/ml	<250 EPAC/ml			
227	Mar 5	4 Ounces	Bag-N-Box Homo Milk	Not Found	Not Found	<1 EPCC/ml	630 PAC/ml			
228	Mar 5	1/2 Gallon	Whole Buttermilk	Not Found		<1 EHSCC/g				
229	Mar 2	8 Ounces	1% Chocolate Milk	Not Found	Not Found	<1 EHSCC/mL	<250 EPAC/ml			
230	Mar 2	1/2 Gallon	Chocolate Milk	Not Found	Not Found	<1 EHSCC/mL	<250 EPAC/ml			
231		4 Ounces	RT-8 Raw Silo		Not Found		130000 PAC/ml			
232		4 Ounces	RT-6 Raw Silo		Not Found		7200 PAC/ml			
233		4 Ounces	RT-7 Raw Silo		Not Found		9500 PAC/ml			
234		4 Ounces	RT-0 Raw Silo		Not Found		120000 PAC/ml			
235		4 Ounces	RT-3 Raw Organic		Not Found		4700 PAC/ml			

**CONTROLS:**

**Analyzed by:** Joy Hayes  
**Plating Date:** 02/16/2010      **Time:** 09:00  
**Temperature when analyzed:** 2.0 °C  
**SSF:**

**PAC:** 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