Sample Submission and Reporting Form

RAW MILK, PASTEURIZED DAIRY PRODUCTS AND CONTAINERS

Sample Collection: Sample Receipt:

Temperature Controls: Raw: 40 °F Processed: 38 °F Size: Half Gallon Temperature: Raw: 0.5 °C Processed: 1.0 °C

Processor/Distributor: MAPLEVIEW FARM MILK CO ID#: 37-90 Received by: Joy Hayes

Environmental Microbiology Sample Group: ES081909-0040

| | 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 | |
| 1157 | 9-1 | Quart | Skim Milk | Not Found | Not Found | <1 EPCC/ml | 580 PAC/ml | | | | |
| 1158 | 9-1 | Quart | Low Fat Milk | Not Found | Not Found | <1 EPCC/ml | <250 EPAC/ml | | | | |
| 1159 | 8-28 | Pint | Whole (Homo) Milk | Not Found | Not Found | <1 EPCC/ml | <250 EPAC/ml | | | | |
| 1160 | 9-1 | Pint | Chocolate Milk | Not Found | Not Found | <1 EHSCC/mL | 640 PAC/ml | | | | |
| 1161 | 8-30 | Pint | Past. Cream | Not Found | Not Found | <1 EHSCC/g | <250 EPAC/g | | | | |
| 1162 | 9-8 | Quart | Buttermilk | Not Found | | <1 EHSCC/g | | | | | |
| 1163 | 8-17 | 2 Ounces | In Plant Raw | | Not Found | | <2500 EPAC/ml | | | | |
| 1164 | 8-17 | 2 Ounces | Farm Raw | | Not Found | | <2500 EPAC/ml | 65000 | | | |
| 1165 | 8-17 | 1/2 Gallon | Glass Bottle | | | | | | 350E | < 5 | |
| 1166 | 8-17 | 1/2 Gallon | Glass Bottle | | | | | | 75 | < 5 | |
| 1167 | 8-17 | Quart | Glass Bottle | | | | | | 40 | < 2 | |
| 1168 | 8-17 | Quart | Glass Bottle | | | | | | < 10 | < 2 | |

CONTROLS:

Analyzed by: Susan Beasley PAC: 0 Equip: 0

 Plating Date:
 08/18/2009
 Time:
 09:00
 Air Density:
 0 /15 min
 Diluent and NB:
 0 / 0

Temperature when analyzed: 2.0 °C

SSF: 4070 Incubation temperature: 32.0 °C

Comment: Past. Crm. was reactivated for alkaline phos. activity and NF for Inhibitor Positive Control: Purple

residual phos. #1165 result is 350 EPRBC.

Approved By:Susan BeasleyInhibitor Negative Control:Yellow