Sample Submission and Reporting Form

RAW MILK, PASTEURIZED DAIRY PRODUCTS AND CONTAINERS

Sample Collection: Sample Receipt:

Temperature Controls: Raw: 38 °F Processed: 2 °C Size: Half Gallon Temperature: Raw: 1.5 °C Processed: 1.5 °C

Processor/Distributor: DAIRYFRESH LLC Winston Salem ID#: 37-83 Received by: Susan Beasley

Environmental Microbiology Sample Group: ES051209-0071

SAMPLE INFORMATION **RAW AND PROCESSED DAIRY PRODUCTS CONTAINERS** Residual Petrifilm Coliform Petrifilm Aerobic Lab Code Phos Count **DMSCC PRBC PRCC** Date Size Description Inhibitor Count No. <1 EPCC/ml 638 5-24 Gallon Homo Milk Not Found Not Found <250 EPAC/ml 5-24 1/2 Gallon 2% Milk Not Found Not Found <1 EPCC/ml <250 EPAC/ml 639 640 5-25 1/2 Gallon Skim Milk Not Found Not Found <1 EPCC/ml <250 EPAC/ml Skim Milk <250 EPAC/ml 641 5-27 Half Pint Not Found Not Found 1 PCC/ml 642 5-24 1/2 Gallon Chocolate Milk Not Found Not Found <1 EHSCC/mL <250 EPAC/ml 5-23 Half Pint 1% Chocolate Milk Not Found Not Found <1 EHSCC/mL <250 EPAC/ml 643 5-25 644 Half Pint Skim Chocolate Not Found Not Found <1 EHSCC/mL <250 EPAC/ml 5-22 Half Pint <1 EHSCC/mL <250 EPAC/ml 1% Strawberry Milk Not Found 645 646 5-31 1/2 Gallon Whole Buttermilk Not Found <1 EHSCC/g 647 5-31 1/2 Gallon Skim Buttermilk Not Found <1 EHSCC/g 11000 PAC/ml 648 In-Plant Raw #2 (38*) Not Found 649 Past. Cream (41*) Not Found Not Found <1 EHSCC/g <250 EPAC/g

CONTROLS:

Delvo P5

Inhibitor test used:

Analyzed by: Susan Beasley PAC: 0 Equip: 0

Plating Date: 05/12/2009 Time: 08:45 Air Density: 1 /15 min Diluent and NB: 0 / -

Temperature when analyzed: 1.5 °C

SSF: Incubation temperature: 32.0 °C

Inhibitor Positive Control: Purple

Approved By: Susan Beasley Inhibitor Negative Control: Yellow