

# F-AP Fast Alkaline Phosphatase Test for Dairy

### **Product Overview**

The F-AP Fast Alkaline Phosphatase Test (F-AP) is the fastest available phosphatase method to verify effectiveness of pasteurization. The simple one-step procedure requires no reagent preparation\* and delivers results in just 45 seconds†. Alkaline Phosphatase is a natural milk enzyme that is destroyed by conventional pasteurization. This makes Alkaline Phosphatase an excellent marker to verify destruction of pathogenic microorganisms in HTST pasteurized dairy products.

With a detection limit of 20 mU/L, well below established US and EU regulatory thresholds of 350 mU/L, F-AP provides an early warning indicator of improper pasteurization. F-AP is granted approval by US National Conference of Interstate Milk Shipments (NCIMS), New Zealand Ministry of Agriculture and Forestry (MAF), and Tasmanian Dairy Industry Authority (TDIA).

- \* Chocolate milk requires centrifugation
- † Creams and chocolate milks require 90 second analysis



F-AP Fast Alkaline Phosphatase Test

#### **Benefits of F-AP Test Include:**

- Achieves results in 45 seconds
- Room temperature incubation
- Calculation of alkaline phosphatase concentration
- Detection Limit: 20 mU/L (approximately 0.002% raw milk)
- NCIMS, MAF, and TDIA Approved

## Simple Procedure



Add Sample to F-AP vial



Mix and attach adapter



Insert and read using the novaLUM® II-X System



# **Integration with HACCP Program**

Hazard Pathogens, e.g.	Control Measures	CCP Parameters	Critical Limits	Target Values	HARCP Tests	Corrective Action
Listeria						
Salmonella	Correct Design & Operation HTST unit System Validation with F-AP when seal is broken	Time Temperature  Definition EE. Section I, P.M.O. Not applicable at higher temperatures with less than 2 second hold time	Not less than 72 °C or 161 °F for 15 secs  Less than 350 mU/L Alkaline Phosphatase	e.g., 73 °C/163 °F for 15 secs	Time/Temp/ Flow Rate Record of non- conformance > 350 mU/L F-AP result.	Repasteurize  Determine Phosphatase Type:  Residual Microbial Reactivated
Brucella						
Yersinia				0 to 43 mU/L  Alkaline Phosphatase values greater then 100 mU/L should be investigated		
E. Coli						
S. Pyogenes						
S. Aureus						
Campylobacter						

# **Ordering Information**

Order Codes	Each Kit Includes		
PAS-FAP-25K	F-AP Vials, Calibrator Tablets, Microtube Adapter, and Reconstitution Vial with Cap		
PAS-FAP-100K	F-AP Vials, Calibrator Tablets, Microtube Adapter, and Reconstitution Vial with Cap		

See Operator's Manual for additional kits and order codes.

