The Fluorophos[®] ALP Test System

Determining safe alkaline phosphatase levels with speed and accuracy

The Fluorophos ALP Test System takes phosphatase testing to its highest level



quantitative results and eliminating subjective interpretation.

Studies prove its versatility when testing dairy products made from cow, goat, sheep, and other species.

The EU now requires that any other method considered for use be validated against the fluorimetric method and has lowered the statutory level

In May 2007, the European Union milk from approved the fluorimetric method (ISO 11816-1: *IDF* 155-1) as the "official reference" method used for ALP testing.

for ALP in pasteurized 500 to 350mU/I.

With the Fluorophos ALP Test System, you can closely monitor

your production processes and anticipate quality control problems. The test can detect pinholes and cracked seals in your HTST system before they trigger pasteurization failures and workflow interruptions.



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Greatest sensitivity

The Fluorophos ALP Test detects as little as 0.003% raw milk contamination, making it many times more sensitive than any other method. Fluorophos actually exceeds the FDA and EU ALP detection criteria.

Highest specificity

The Fluorophos' high level specificity eliminates false positives, and color or fat content variations in cheese and flavored products will not affect test results.

Globally proven

Laboratories around the world are using the Fluorophos ALP Test in conjunction with a Hazard Analysis and Critical Control Point (HACCP) program. The Fluorophos has been extensively studied and approved by the AOAC, ISO/IDF, CEN European Standards, and NCIMS/FDA for confirming proper pasteurization.

Fastest test available

Test results automatically appear in 3 minutes on the digital display. With one system you can test both cheese and other dairy products made from fluid milk.

Reduced production liability

Documented reports indicate that improper pasteurization is still a public health concern, and in some cases has caused illness to consumers. Alarmingly, the milk in these cases was deemed acceptable by the testing methods used. Because the Fluorophos ALP Test detects ultra low levels of raw milk contamination, it offers unmatched protection against the threat of pathogens in pasteurized milk.

The fastest and most sensitive test for confirming pasteurization



Fastest and easiest test available

The Fluorophos ALP Test System provides test results in just 3 minutes for confirmation of pasteurization. With just one reagent to prepare, and easyto-follow display prompts; the Fluorophos eliminates user errors and ensures consistent results.



Running the Fluorophos ALP Test is fast and easy – simply add the milk sample to the substrate...



Then place the cuvette in the Fluorophos instrument and push "Start". Your results will appear automatically in three minutes.

Available from:

The Fluorophos® ALP Test System Specifications

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Sample capacity
Range
Optics
Resolution
Drift
Communications
Memory backup
Power
Dimensions

Net weight Shipping weight Warranty

Certifications

Single sample Auto-ranging, automatic zero 90° optical fixed filter ± 1 FLU (fluorescence unit) Less than 3 FLU/hour RS-232C; 1200/2400/9600 baud Lithium cell, 5 years 100-130 V (60 Hz) or 210-250 V (50 Hz) 6" H x 16"W x 12" D (15 cm H x 40 cm W x 30 cm D) 25 lbs (11 kg)

35 lbs (16 kg)

One year limited warranty on workmanship and parts except glass, plastic and parts warranted by their makers



The management system governing the manufacturing of this product is ISO 9001 and ISO 13485 registered.

The Fluorophos ALP Test Specifications

Test time	3 minutes
Sample size	75 μL
Sensitivity	0.003% raw milk
Between run CV	RSD, 3.8%
Reagent stability (Prior to reconstitution)	2 years from date of manufacture, refrigerated

Hot-Line[®] Technical Service Advanced Instruments' Hot-Line Service and worldwide dealer network provides comprehensive customer service and technical support.

In the United States and Canada, call (800) 225-4034, Monday through Friday, 8:00am to 4:30pm (EST). After operating hours, dial x2191.

For more information on the Advanced Instruments family of tests, please call +1 (781) 320-9000 or email us at *info@aicompanies.com*. Advanced Instruments, Inc. is a leading supplier of instrumentation for clinical, pharmaceutical, biotechnology, microbiology and food laboratories around the world. Quality, reliability, service and support have been the company's guiding principles since our founding in 1955. Our innovative application of technology helps healthcare organizations improve the quality of care and industrial companies enhance quality and productivity.

