

ZymoSnap ALP | Alkaline Phosphatase Test

ZymoSnap ALP rapidly measures alkaline phosphatase activity in dairy products to verify pasteurization. Clear definitive results avoid delays and additional costs of retesting as seen with other ALP test methods. ZymoSnap ALP has been validated for a variety of milks, flavored milks, creams, and more.

Benefits:

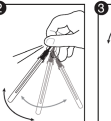
- · All-in-one device
- 15-second read time
- · Large sample throughput (30+ tests per hour)
- 5-minute assay
- · Suitable for milk products such as flavored milks, cream, yogurts, shakes
- For use with EnSURE™ luminometer
- 12-month shelf life at refrigerated temperature (2 8 °C)

Sensitivity:

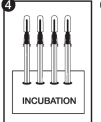
- · Detects below the regulatory limit of 350 mU/L
- · Clear, reliable results even at low levels

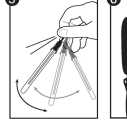
ZymoSnap ALP Procedure











See an instructional demo at **PHygienaTV** or **HygienaTV**

Catalog No.	Description	Quantity
ZS-ALP-100	ZymoSnap ALP Alkaline Phosphatase Detection Test	100



Related Products

ZymoSnap ALP Positive Control Kit

Positive Control Kit is intended to be used for validating the efficacy and quality of the ZymoSnap ALP test device. The kit comes with 5 vials of 350 mU/L ALP for positive control testing.

EnSURE™ Monitoring System

EnSURE[™] monitoring system is a high-sensitivity luminometer that is used to detect various specific indicators and bacteria. The system includes SureTrend data tracking software.

MicroSnap[™] Indicator Organisms Tests

MicroSnap is a rapid test platform for detection and enumeration of specific bacteria. Single figure organisms can be detected in 8 hours or less, delivering results in the same working day or shift. MicroSnap is available in four formats: Coliform, *E. coli*, TVC, and Enterobacteriaceae.

hygiena hygiena

InSite Listeria

InSite *Listeria* is a quick and easy test for the detection of *Listeria* species in environments such as food processing facilities. The test contains a liquid media formulated with selective agents, growth enhancers, and color changing compounds specific to the growth of *Listeria* species. A color change from yellow to light brown/black is presumptive positive.

InSite Salmonella

InSite *Salmonella* is a quick and easy test for the detection of *Salmonella* species in environments such as food processing facilities. The test contains a liquid media formulated with selective agents, growth enhancers, and color changing compounds specific to the growth of *Salmonella* species. The test combines pre-enrichment on a large foam swab together with selective enrichment in a single test device. A color change from purple to bright yellow in 24-48 hours is presumptive positive.

Catalog No.	Description	Quantity
ZS-ALP-PC	ZymoSnap ALP Positive Control Kit	1 Kit
ENSURE	EnSURE™ Monitoring System with SureTrend Software	1
MS2-COLIFORM	MicroSnap™ Coliform	100
MS2-ECOLI	MicroSnap™ <i>E. coli</i>	100
MS2-TOTAL	MicroSnap™ Total	100
MS2-EB	MicroSnap™ Enterobacteriaceae	
IL050/IL100	InSite Listeria Rapid Environmental Listeria spp.	50/100
IS050	InSite Salmonella Rapid Environmental Salmonella spp.	50



InSite" | Salmonella

🕐 hygiena

InSite

Listeria

Find support documents, instructional videos, and more at www.hygiena.com

