

Find support documents, instructional videos, and

more at www.hygiena.com



MicroSnap | Enterobacteriaceae

MicroSnap EB is a rapid test for detection and enumeration of Enterobacteriaceae (EB) bacteria. The test uses a novel bioluminogenic reaction that generates light when EB bacteria are present. The light generating signal is then quantified in the EnSURE luminometer. Organisms are detected in 6 – 8 hours, enabling MicroSnap EB to give results in the same working day or shift.

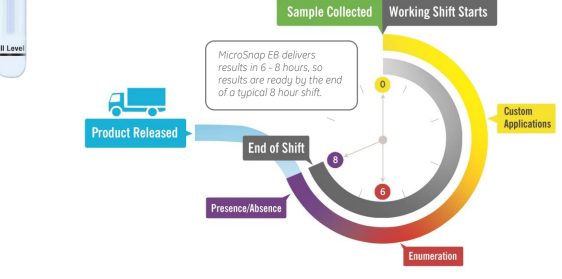
Benefits:

hygiena

- 6 7 hour quantitative results (CFU counts)
- 8 hour qualitative results (presence/absence)
- Broad CFU detection range (0 50,000 CFU) means fewer dilutions and less sample prep saving time and money
- Suitable for product or environmental samples
- Uses common microbiology sample preparation for product samples
- Same day results allow for timely corrective action
- In-house testing reduces costs from outside lab fees
- 12 month shelf life at refrigerated temperatures (2 8 °C)

Sensitivity & Specificity:

- Detects 0 50,000 CFU in 6 8 hours
- MicroSnap EB detects species within the Enterobacteriaceae family including indicator organisms and potential pathogens

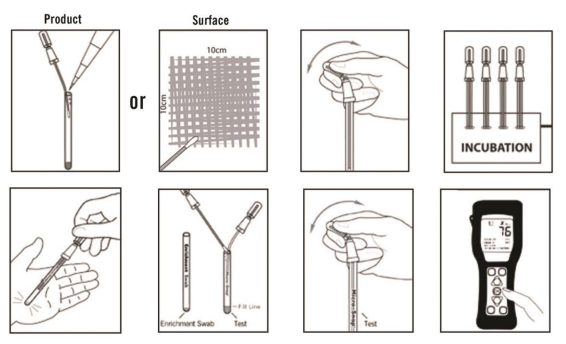


Catalog No.	Description	Quantity
MS1-EB	MicroSnap Enterobacteriaceae Enrichment Device	100
MS2-EB	MicroSnap Enterobacteriaceae Detection Device	100





MicroSnap Enterobacteriaceae Procedure:





Related Products:

EnSURE

EnSURE is a high-sensitivity luminometer that measures multiple quality tests such as ATP, TVC, Coliform, *E. coli*, and more all on one system. The system includes SureTrend data tracking software to record, trend and analyze test results.

MicroSnap Coliform & E. coli

MicroSnap Coliform and *E. coli* are rapid tests for detection and enumeration of Coliform and *E. coli* bacteria. Results down to 1-10 CFU are available in 8 hours or less.

MicroSnap Total

MicroSnap Total delivers total viable organisms test results in 7 hours, giving you the advantage of knowing microbial levels in the same working day or shift. MicroSnap Total detects down to <100 CFU of Gram positive and Gram negative aerobic and facultative anaerobic bacteria.

InSite Listeria

InSite Listeria detects the presence of *Listeria* species in a simple colorimetric swab test. With actionable results in as little as 30 hours, InSite Listeria delivers results sooner so products may be released faster while saving time and money. InSite Listeria brings environmental *Listeria* species results in house, savings thousands in lab fees.

REV D 022015

Catalog No.	Description	Quantity
ENSURE	EnSURE Monitoring System with SureTrend Software	1
See catalog	MicroSnap Coliform and E. coli	100
See catalog	MicroSnap Total TVC	100
IL050/IL100	InSite Listeria Rapid Environmental Listeria Test	50/100