







Rapid Enviromental



Hygiena's InSite L. mono Glo detects Listeria species and L. monocytogenes from surfaces in less than 48 hours. The dual test changes color in presence of *Listeria* species, while UV light reveals the presence of L. mono. The all-in-one self-contained test device reduces sample cross contamination risks that are common with other testing techniques.

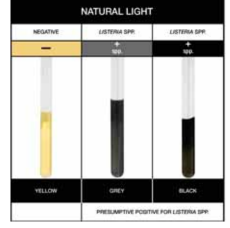
Benefits:

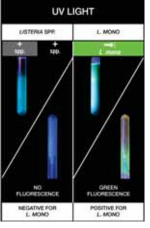
- No complex lab equipment required
- Large pre-moistened sponge tip maximizes sample collection
- · Neutralizing reagent minimizes sanitizer interference
- Selective enrichment media to maximize Listeria detection
- Easy-to-interpret color change
- UV fluorescence indicates pathogenic Listeria
- 24-hr presumptive positive results, 48-hr negative results
- Compatible with BAX® System Instruments as primary enrichment
- · All-in-one test device reduces time, cost and labor over traditional screening methods.

Sensitivity:

- Detects down to <10 CFU Listeria spp.
- Sensitive to <10 CFU L. mono
- Internally validated against ISO method for 100% inclusivity / 95% exclusivity
- AOAC-RI Performance Tested Method SM validation

Interpretation of Results:





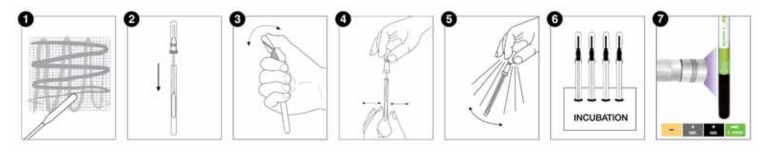
Catalog No. Description Quantity





ILMG050

InSite L. mono Glo Procedure



See an instructional demo at ▶ HygienaTV or ♥ HygienaTV

Related Products

InSite Listeria

For facilities who do not wish to screen for pathogenic *Listeria*, Hygiena offers InSite *Listeria* which is an easy-to-use, self-contained environmental *Listeria* species test. Each device contains a chromogenic liquid media with antibiotics, growth enhancers, and color-changing compounds specific to *Listeria*.



InSite Salmonella

InSite Salmonella is an environmental Salmonella species test that is self-contained, easy-to-use, and does not require expensive lab equipment. Each device contains a chromogenic liquid media with antibiotics, growth enhancers, and color-changing compounds specific to Salmonella.



Digital Dry Block Incubators

Designed specifically for Hygiena test devices, our digital dry block incubators are available in two different sizes and come in multiple configurations.



BAX® System X5 and Q7 Instruments

The BAX® System Instruments use advanced PCR technology to accurately and reliably identify foodborne pathogens in raw ingredients, finished products, and environmental samples. The automated DNA-based tests provide rapid results for 20 assays for pathogens like Salmonella, Listeria, and E. coli.



Catalog No.	Description	Quantity
IL050 / IL100	InSite <i>Listeria</i> Environmental <i>Listeria</i> Species Test	50 / 100
IS050	InSite Salmonella Environmental Salmonella Species Test	50
INCUBATOR	Small Format Digital Dry Block Incubator	1
INCUBATOR2	Lab Format Digital Dry Block Incubator	1
See Catalog	BAX® System X5 and Q7 Instruments	1



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