

## MICROGEN BIOPRODUCTS LTD

---

**Does not require a pipette for the addition of reagents. Reducing risk of contamination.**



# MICROGEN® LISTERIA-ID

A COMPLETE IDENTIFICATION PANEL FOR THE IDENTIFICATION OF ALL *LISTERIA* SPP.  
PRODUCT CODE MID-67 (20 TEST KIT)

- ◆ A complete identification system, no additional materials required
- ◆ Substrates included conform to all international standards
- ◆ Enhanced built in haemolysis test—no blood plate required
- ◆ Validated for chromogenic media (BBL/AES)
- ◆ AFNOR validated with AES ALOA medium
- ◆ No sub-culture necessary from selective media
- ◆ **AOAC—RI validated**
- ◆ **CMMAS Assessed and Approved**

**Protecting Food and Health**

---

MICROGEN BIOPRODUCTS LTD

1 Admiralty Way  
Camberley  
Surrey  
GU15 3DT  
United Kingdom

Phone: +44 1276 600081  
Fax: +44 1276 600151  
E-mail: [sales@microgenbioproducts.com](mailto:sales@microgenbioproducts.com)  
[www.microgenbioproducts.com](http://www.microgenbioproducts.com)



Microgen Listeria-ID employs 12 standardised microwell substrates combined with the Microgen Identification System Software to identify members of the genus *Listeria*:

- ◆ *Listeria monocytogenes*
- ◆ *Listeria welshimeri*
- ◆ *Listeria ivanovii*
- ◆ *Listeria innocua*
- ◆ *Listeria grayi*
- ◆ *Listeria seeligeri*

The above organisms can be identified from selective agar or non-selective agar using Microgen Listeria-ID. Identification is achieved using all the tests recommended in international standard methods for the identification of *Listeria* spp. without the need for additional confirmatory tests.

The Microgen Bioproducts *Listeria* Identification kit, Microgen Listeria-ID (MID-67) has been granted AOAC Research Institute Performance Tested Methods (PTM) status by the internationally recognised AOAC International, providing independent evidence of product robustness and accuracy. PTM status confirms equal accuracy against the Bacteriological Analytical method (BAM) procedure.

### **Listeria -ID:**

12 substrates: A complete identification panel for the identification of all *Listeria* spp. (6 species)

**Code:** MID-67  
**Description:** Microgen Listeria-ID  
**Size:** 20 Test  
**Storage:** 2 –8 °C

### **Additional reagents available:**

- MID61A Nitrate A reagent
- MID61B Nitrate B reagent
- MID61C VP I reagent
- MID61D VP II reagent
- MID61E TDA reagent
- MID61F Indole Kovacs reagent
- MID61G Oxidase strips
- MID61H Mineral oil
- MID61K PYR reagent

### **Other Identification Systems available:**

- MID-64 Microgen GN-ID A
- MID-65 Microgen GN-ID B
- MID-66 Microgen Bacillus-ID
- MID-69 Microgen Staph-ID

As with all Microgen Bioproducts biochemical ID systems Microgen *Listeria*-ID is supported by the simplest-to-use and most feature-packed Computer Identification System Software (MID60) available, delivering the most comprehensive and up-to-date databases which registered users can update free-of-charge from [www.microgenbioproducts.com](http://www.microgenbioproducts.com)