# Microgen<sup>TM</sup> ID Simple Standardised Bacterial Identification Systems

The Microgen<sup>TM</sup> range of bacterial identification systems provide simple and reliable bacterial identification systems for clinical, food, environmental and pharmaceutical microbiology laboratories.

Presented in convenient microwell formats, these systems provide flexible identification platforms which in turn provide savings in cost, time and key laboratory space (incubation and storage).

All products are supported by the simplest to use and most feature packed Computer Identification System Software available which delivers the most comprehensive and up to date databases.

## Features include:

Configurable data entry fields to suit all laboratory situations.

Guidance in the interpretation of results.

References to original citations and taxonomic changes.

Results storage with full editing capabilities

Extensive and fully maintained databases

# Manufactured in the UK



Microgen Bioproducts Ltd. 1 Admiralty Way, Camberley, Surrey. GU15 3DT United Kingdom



Telephone +44 (0)1276 600081 Telefax +44 (0)1276 600151

www.microgenbioproducts.com

# Microgen<sup>TM</sup> GN ID



- •Convenient 12 substrate identification system for the commonly encountered *Enterobacteriaceae* (GN A)
- •Extended 24 substrate identification system for the complete range of Enterobacteriaceae and oxidase positive non fastidious gram negative bacilli (GN A + B)

# Microgen<sup>TM</sup> Listeria ID



- •A complete identification system, no additional materials required
- •Substrates included conform to all international standards
- •Enhanced in built haemolysis test no additional tests required

# **System Specifications**

# Gram negative Bacilli:

**GN A (12 Substrates):** Convenient 12 substrate identification system for the most commonly encountered *Enterobacteriaceae* (41 species) + *Acinetobacter spp* (3 species)

# GN A + B (24 Substrates):

Oxidase Negative: A comprehensive identification system for all of the currently recognised species of *Enterobacteriaceae* (138 species) plus oxidase negative non fermenting bacilli (*Acinetobacter spp.* and *Xanthomonas spp.*.)

## **Oxidase Positive Non Fastidious:**

Genera 11 with 38 species

# Listeria:

Storage

N/A

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

