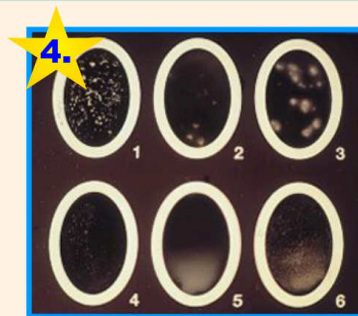


KITS M-IDENT®

Exclusive products available only from
MICROKIT!



1. **NEOGRAM:**

Forget the bother of Gram staining if you only need to know if the colony is Gram + or Gram -: Neogram takes just 20 seconds and requires no staining. NEOGRAM alters the wall of Gram Negative bacteria, instantly transforming the bacterial colony into a filament very similar to fibrin that is visible to the human eye. Gram positives, on the other hand, do not react. Shelf life is over one year.

2. **STABLE strips for Cytochrome-Oxydase:**

The test that traditionally expired by turning grey a few hours after opening has been stabilised in the easy-to-use **MICROKIT** strips, to achieve a shelf life of 1 year without the reagent being affected by air. Colonies of oxydase-positive micro-organisms clearly and immediately turn from pink to dark blue.

3. **M-Ident® biochemical confirmation kits**

Are you tired of **identification** galleries expiring, which in addition are only designed for clinical microbiology?

Using the **MICROKIT M-Ident®** range, you will be able to **confirm** the micro-organisms you are looking for, following relevant ISO standards, without wasting time and energy identifying irrelevant colonies and saving the cost of galleries that expire through lack of use. Number of tests per kit: only between 6 and 10, with a genuine 1 year shelf life. A full range is available:

- ➔ KMT009 M-IDENT® *Bacillus cereus*, a kit of 5 tests to confirm *B.cereus* colonies to ISO 7932:1998 (Dextrose-Polimixine, VP, Nitrates and Mobility)
- ➔ KMT008 M-IDENT® *Cl. perfringens*, kit of tubes to confirm suspect colonies of *Cl.perfringens* to ISO/CD 6461-2:2002 (water) and FDA (food): Mobility, reduction of nitrates to nitrites, acidification of lactose and liquefaction of gelatine.
- ➔ KMT010 M-IDENT® *E.coli*, confirmation of colonies from Tergitol TTC or other media, to ISOs 16649 y 9308 using TBX and Indole-Tryptophan
- ➔ KMT012 M-IDENT® *Listeria monocytogenes*, Rhamnose/Xylose, confirms colonies to ISO 11290 from Ottaviani & Agosti Agar (Chromocytogenes).
- ➔ KMT014 M-IDENT® *Pseudomonas aeruginosa*, kit of tubes to confirm colonies of *Ps. aeruginosa* to UNE 12780-2003: Cytochrome-Oxydase, Acetamide-Nessler and King B

4. **M-Ident®-látex immunological confirmation kits:**

From colony to confirmation in just one minute!!!

- ➔ KWD055 M-IDENT®- **STREPTOCOCCI**. LATEX KIT, LANCEFIELD serogrouping (A,B,C,D,F,G). Enterococci are group D fecal streptococci. Exp: 6-12 months
- ➔ KMB301 M-IDENT®- **LEGIONELLA** LATEX, complete latex kit for confirmation and serogrouping (*L. pneumophila* serogroups 1 and 2-15). Exp: 3-12 meses
- ➔ KMB501 M-IDENT®-**SALMONELLA**, latex for Salmonella screening in enriched broth (SS, Rappaport, Selenite, Tetrionate MK, etc.) without the need for equipment, in 1 minute; and also to confirm colonies. Exp. 4-18 months 100% sensitivity, both in colonies and selective enrichment broths.
- ➔ KWD094 M-IDENT®-**STAPH**: the most sensitive and specific *Staphylococcus aureus* Coagulase-Latex.