- Shelf life of six months from the date of manufacture for the polystyrene (PS) tube version
- (Cat. no. 67987) and nine months for the polypropylene (PP) version (Cat. no. 05984).

Microbial controlling for various industries.

Storage at 18–25 °C avoiding draughts and temperature fluctuations.

- ٠
- · Shelf life of six months from the date of manufacture for the polystyrene (PS) tube version
- Incubation at 27-30 °C for 24-48 h for detection of bacteria and three days for detection of yeasts and moulds. Incubation at room temperature for 2-4 days and 4-7 days, respectively.
- Detection range 10³–10⁷ CFU/ml

Easicult[®]

Easicult[®] TTC

Easicult[®] Combi

- (Cat. no. 67683) and nine months for the polypropylene (PP) version (Cat. no. 05988).
- Incubation at 35–37 °C for 24 h, at 27–30 °C for 48 h, or at 22 °C for up to five days.

. various industries. Nicrobial control for

Easicult[®] Model Chart

(M ficult Y&F (Easicult M) **STT flupise3** Easicult Combi

AIDIAN

• Detection range 10³–10⁷ CFU/ml

Hygicult[®] Y&F (Easicult M)

- Cat. no. 68013
- Shelf life of six months from the date of manufacture.
- Incubation at 27–30 °C for 48 h. If no growth appears, continue incubation for another 48 h.
- Detection range 10³–10⁶ CFU/ml for yeasts

For more detailed information, please consult the instructions for use.

It's so easy to use!



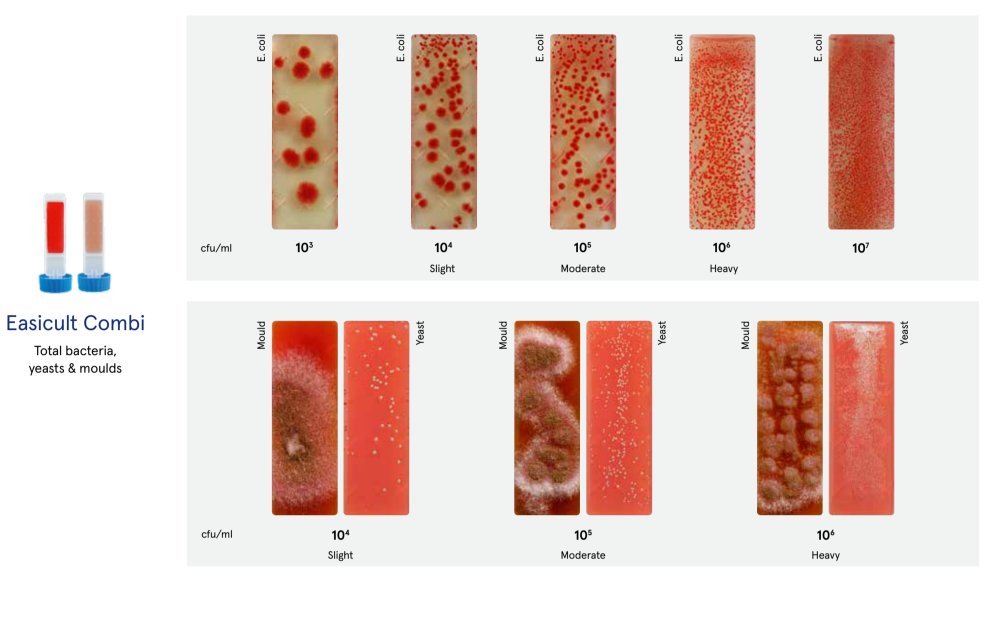




Aidian® and Easicult® are registered trademarks of Aidian Oy. Aidian develops, manufactures and markets diagnostic test systems for healthcare professionals with almost 50 years of experience

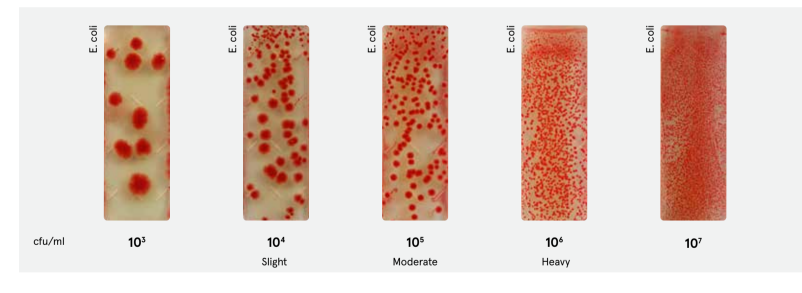
Easicult®

Colony densities





Total bacteria, yeasts & moulds



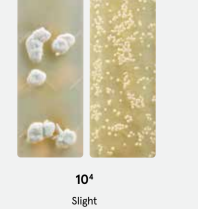






Hygicult Y&F (Easicult M) Yeasts & Moulds

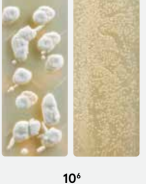
cfu/ml





Moderate

Yeast



Heavy

AIDIAN

www.aidian.eu