

Hygicult Y&amp;F (Easicult M)

Easicult TTC

Easicult Combi

# Microbial control for various industries.

## Easicult® Model Chart

## Easicult®

Microbial controlling for various industries.

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

### Easicult® Combi

- 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).
- 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 10<sup>3</sup>–10<sup>7</sup> CFU/ml

### Easicult® TTC

- Shelf life of six months from the date of manufacture for the polystyrene (PS) tube version (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.
- Detection range 10<sup>3</sup>–10<sup>7</sup> 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 10<sup>3</sup>–10<sup>6</sup> CFU/ml for yeasts

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

It's so easy to use!



Dip or swab



Incubate



Interpret

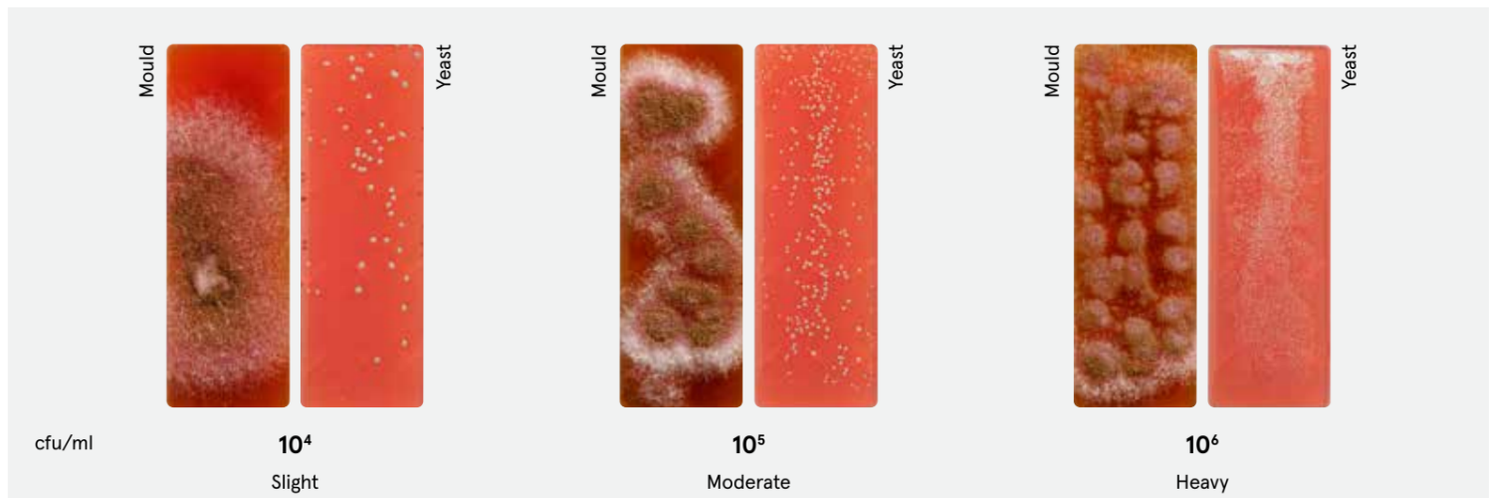
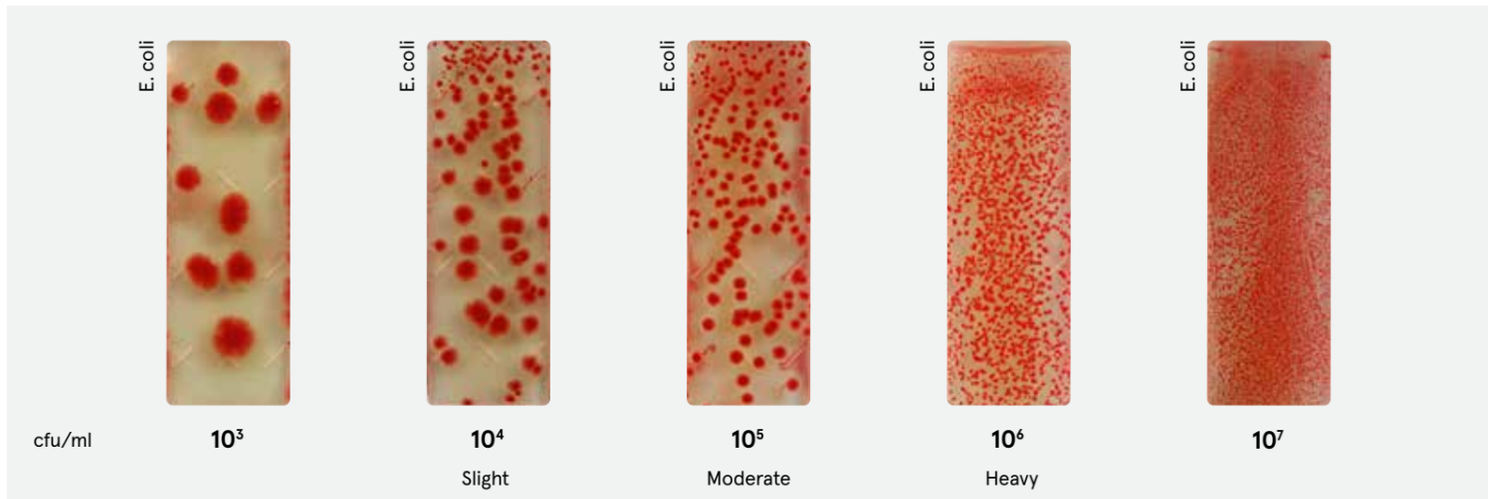
# Easicult®

## Colony densities



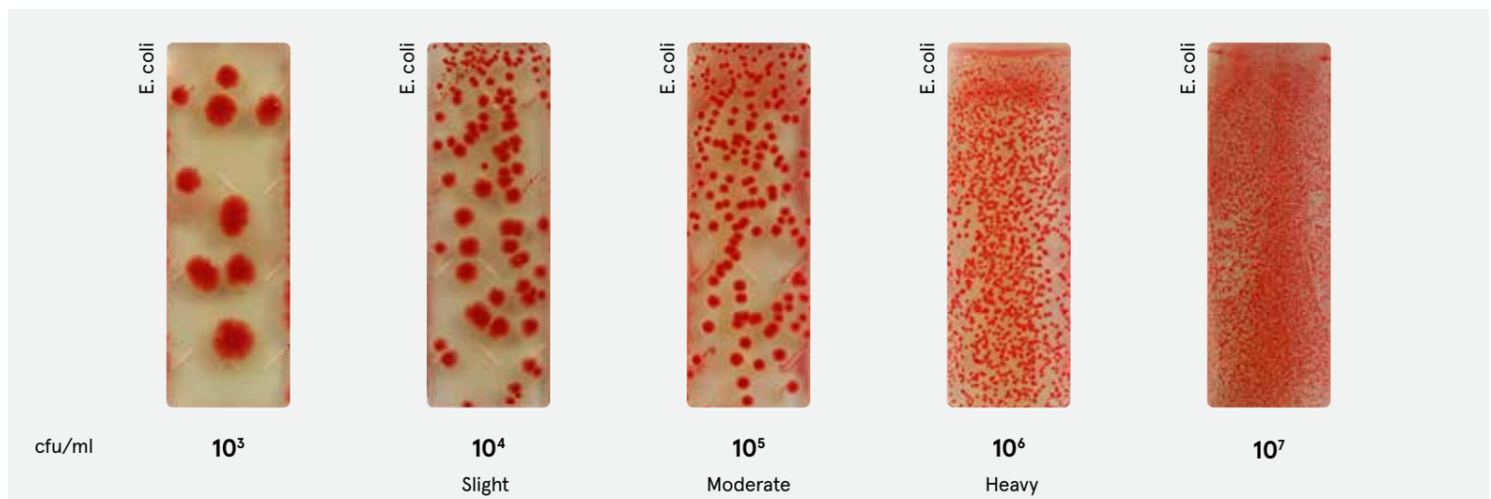
### Easicult Combi

Total bacteria,  
yeasts & moulds



### Easicult TTC

Total bacteria



### Hygicult Y&F (Easicult M)

Yeasts & Moulds

