



# Easicult®

Model Chart



## Easicult® Products

Easicult dipsticks for on-site monitoring of microbial contamination in industrial fluids

**Easicult Combi** 67985  
**Easicult Combi (PP tube)** 05984

- » TTC agar supports the growth of the most common bacteria such as gram negative rods that grow as red colonies. Gram positive cocci may grow as colourless colonies.
- » Rose Bengal agar supports the growth of yeasts and moulds

**Easicult M** 67686

- » Malt agar supports the growth of yeasts and moulds

**Easicult TTC** 67683  
**Easicult TTC (PP tube)** 05988

- » TTC agar supports the growth of the most common aerobic bacteria such as gram negative rods that grow as red colonies. Gram positive cocci may grow as colourless colonies.



| Product list                     | Cat. No.       |
|----------------------------------|----------------|
| Easicult Combi 10 tests          | 67987          |
| Easicult Combi PP 10 tests       | 05984          |
| Easicult M 10 tests              | 67686          |
| Easicult TTC 10 tests            | 67683          |
| Easicult TTC PP 10 tests         | 05988          |
| Cultura M 230 V                  | 129997 / 05866 |
| Cultura M 110/115 V              | 132754 / 06266 |
| Cultura M 230 V (with a UK plug) | 133192         |
| Cultura M 12 V (with a car plug) | 132697         |
| Thermometer, accessory           | 129981 / 05724 |
| Multitrack, accessory            | 139248         |

### IT'S SO EASY TO USE!



Dip or swab

Incubate

Interpret

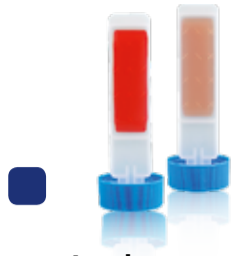
For more detailed information, please consult the instructions for use.

Orion Diagnostica develops, manufactures and markets diagnostic test systems for healthcare professionals with over 40 years of experience. Building well-being is the core of our mission. Easicult® is a registered trademark of Orion Diagnostica Oy.



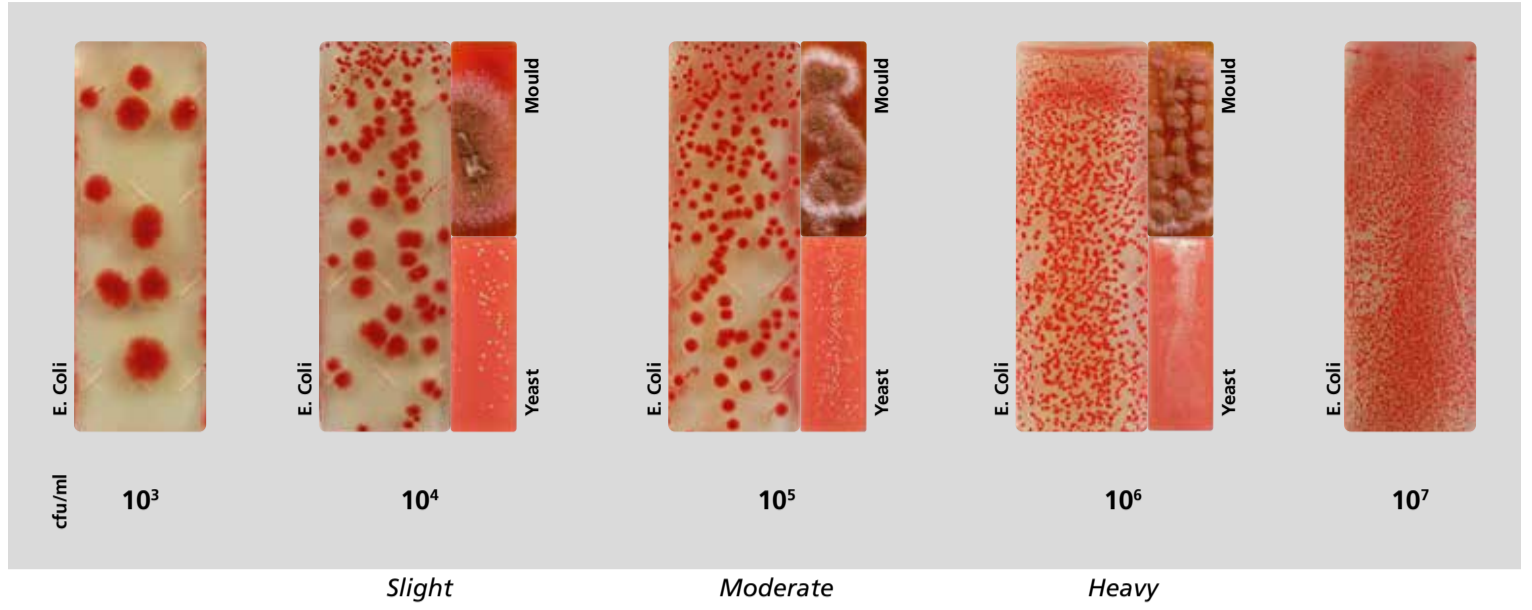
Orion Diagnostica Oy, Koivu-Mankkaan tie 6 B, P.O. Box 83, FI-02101 Espoo, Finland  
 Tel. +358 10 4261, Fax +358 10 426 2794, www.oriondiagnostica.com

830-03EN, 11/2017. International version.



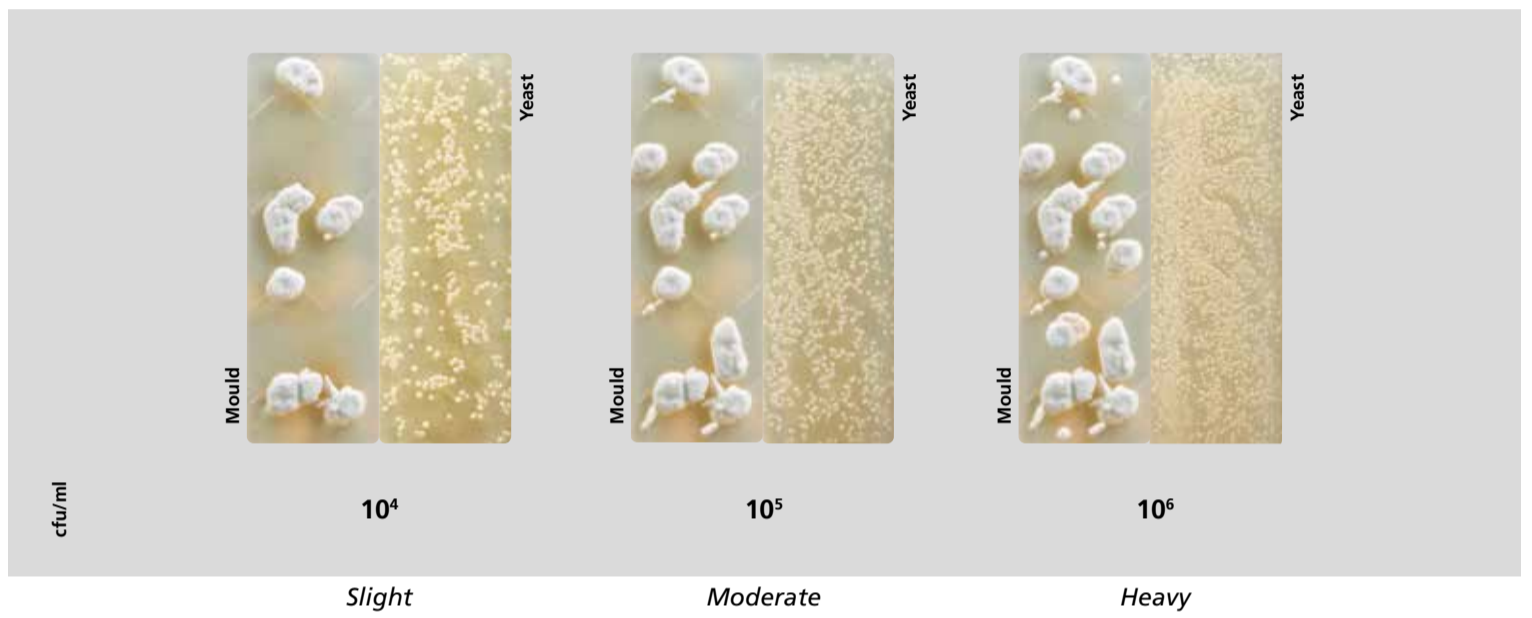
### Easicult Combi

Total bacteria,  
yeasts & moulds



### Easicult M

Yeasts & moulds



### Easicult TTC

Total bacteria

