



# Hygicult®

Model Chart



## Hygicult® Products

Hygicult dipslides for monitoring microbial hygiene in solid and liquid materials

### Hygicult TPC 68010

- » Total plate count agar for common bacteria and fungi

### Hygicult E 68012

- » Violet Red Bile (VRB) medium with glucose supports the growth of *Enterobacteriaceae*. Some other species may grow as red colonies.

### Hygicult E/β-GUR 68267

- » VRB medium with glucose supports the growth of *Enterobacteriaceae*. Some other species may grow as red colonies.
- » β-glucuronidase producing bacteria, especially *E. coli*, some species of *Salmonella*, *Edwardsiella*, *Shigella* and *Yersinia*, are able to grow on β-GUR medium. Gram-negative strains without β-glucuronidase activity grow as colourless colonies.

### Hygicult CF 06036

- » VRB medium allows coliforms to grow as bright red colonies

### Hygicult Y&F 68013

- » Malt agar supports rapid growth of yeast and mould. Growth of bacteria is inhibited.



Product list	Cat. No.
Hygicult TPC 10 tests	68010
Hygicult E 10 tests	68012
Hygicult E/β-GUR 10 tests	68267
Hygicult CF 10 tests	06036
Hygicult Y&F 10 tests	68013
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, press or swab

Incubate

Interpret

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

Orion Diagnostics 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.

Hygicult® is a registered trademark of Orion Diagnostics Oy.

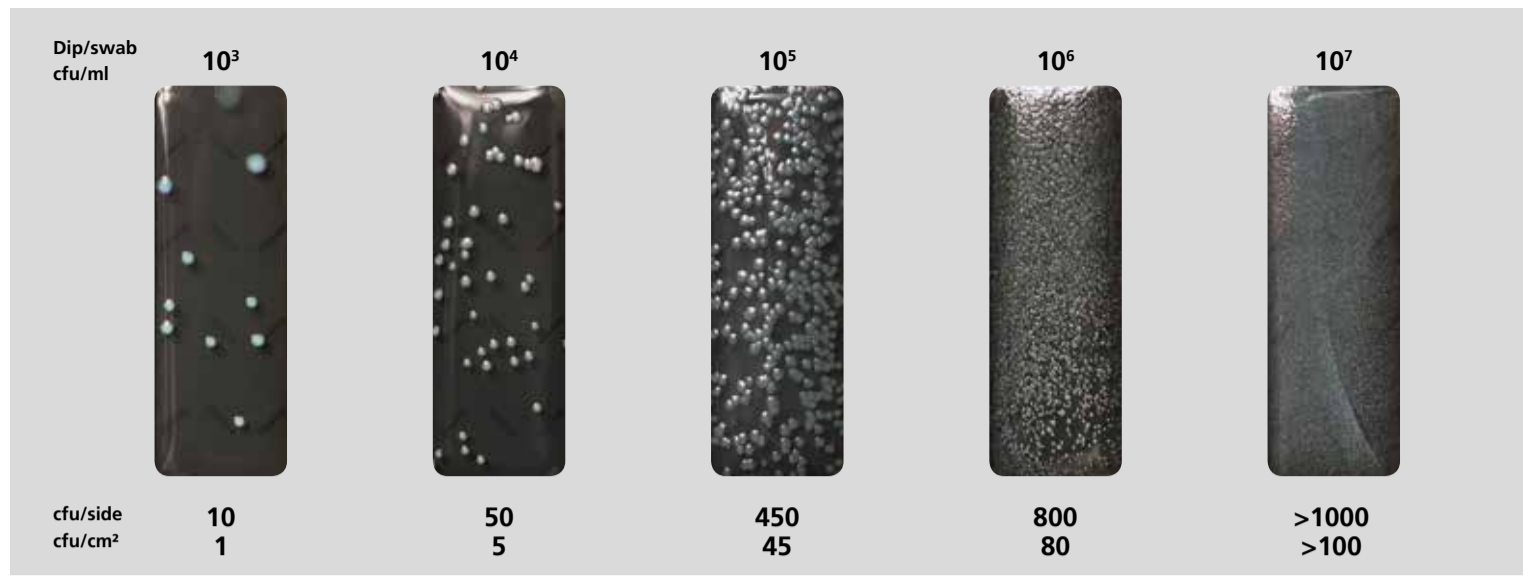


Orion Diagnostics Oy, Koivu-Mankkaan tie 6 B, P.O. Box 83, FI-02101 Espoo, Finland  
Tel. +358 10 4261, Fax +358 10 426 2794, www.oriondiagnostica.com

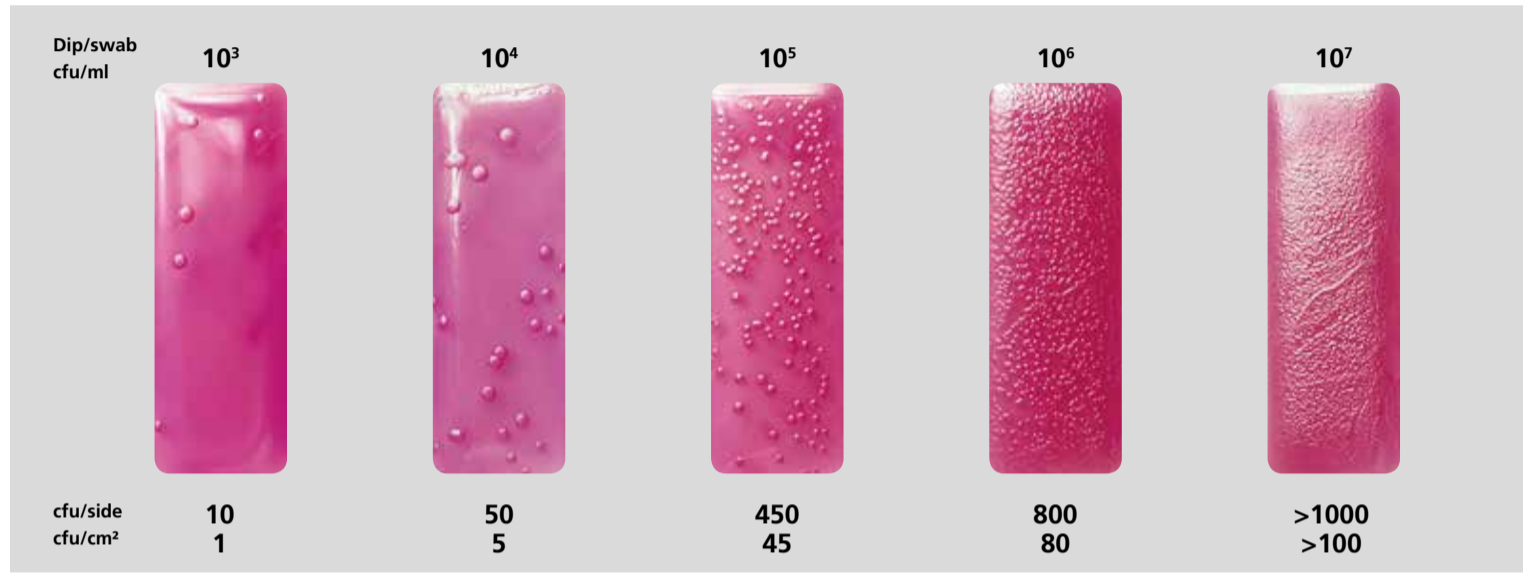
839-03EN, 11/2017. International version.



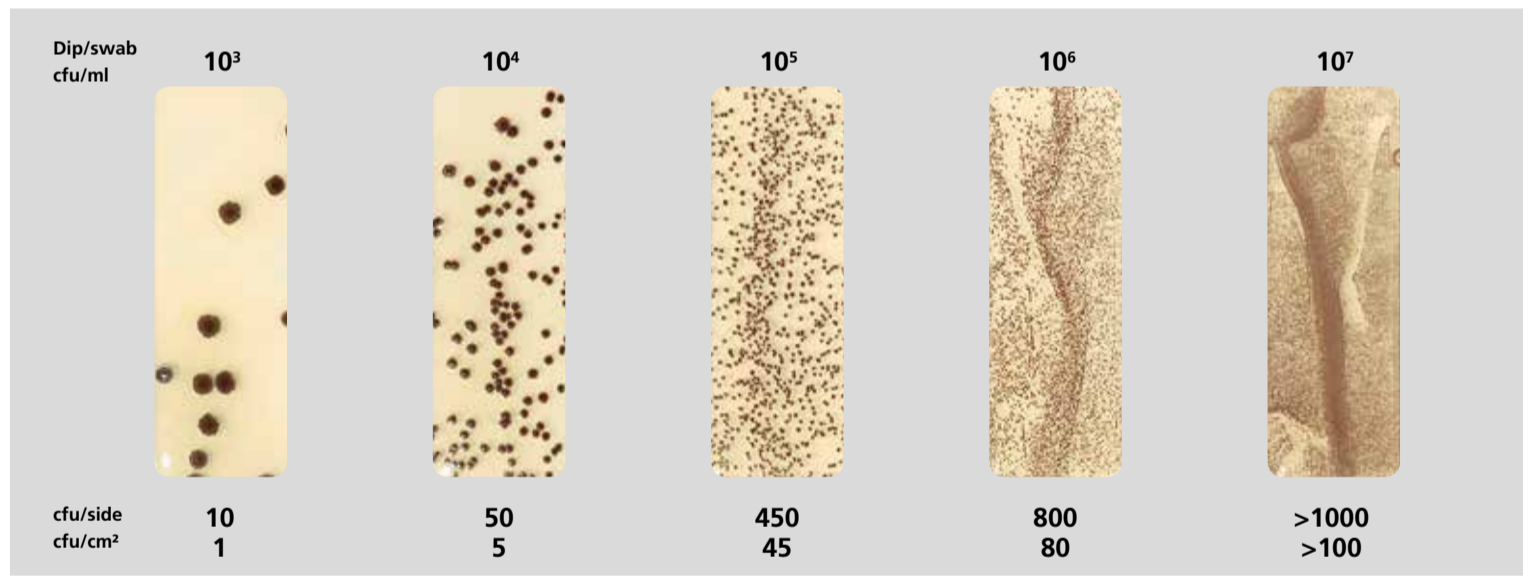
### Hygicult TPC



### Hygicult E Hygicult CF



### Hygicult E/β-GUR Growth on β-GUR medium



### Hygicult Y&F Yeasts & Moulds

