



Hygicult®

Peace of mind with a tool you can rely on

ORION
DIAGNOSTICA

HYGIENE

Hygicult®

A culture system for microbial on-site sampling



■ **Hygicult TPC**
for monitoring general hygienic status, as it supports the growth of total bacteria as well as yeasts and moulds
Cat. No. 68010



■ **Hygicult E**
for detection of Enterobacteriaceae
Cat. No. 68012



■ **Hygicult E&B-GUR**
A two-medium dipslide for detection of Enterobacteriaceae and the presence of β -glucuronidase positive organisms
Cat. No. 68267

■ **Hygicult Y&F**
for detection of yeasts and moulds, bacterial growth is prevented by antibiotics
Cat. No. 68013



■ **Hygicult CF**
for detection of coliform bacteria
Cat. No. 06036

Orion Diagnostica is the leading dipslide manufacturer in the world, a rank achieved by stringent quality requirements and reliability of products.

Hygicult® is an agar slide method designed for reliable, economic and timesaving on-site microbiological hygiene monitoring.

Advantages in using Hygicult

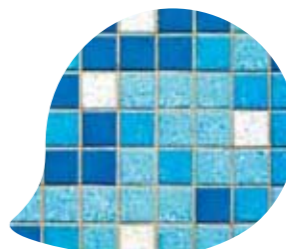
- Ready-to-use on-site test
- Labor-saving, time-saving
- Established, reliable, well documented and proven method
- Longer self-life compared to plates
- Culture method detecting the number of living microbes
- No counting of colonies, result interpretation with the help of model chart
- In case a sample is needed for further cultivation in a lab, transportation with a dipslide is very handy
- Manufactured according to validated processes

Hygicult TPC validation accepted by AOAC and NordVal

Description of the Hygicult product line

The hinged plastic slide is covered on both sides with agar medium and closed in an aseptic vial. Storage in room temperature protected from draught and light.

Hygicult TPC and E dipslides are validated in a collaborative study in 12 laboratories, validation reports have been approved by AOAC and NMKL.



Just sample, incubate and read!

It's so easy!

A plastic slide is covered on both sides with an agar medium. After sampling and closing the tube, the test can easily be transported to a laboratory for further culture analysis, if needed.

Just sample,
incubate
and read!

- Your on-site labtest for detecting microbial contamination
- Ready to use, easy to interpret
- Offers you security and peace of mind.



Take the sample by dipping the slide into the liquid, by pressing against the surface or swabbing. It is important to blot off any excess liquid after sampling.



Incubation may take place either in an incubator or outside it at room temperature.



The dipslide results are interpreted with the aid of the model chart provided with each kit.



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Incubation in Cultura M incubator allows you to read the results 1–2 days faster! Ask our local distributor for further details.