

It's so easy!

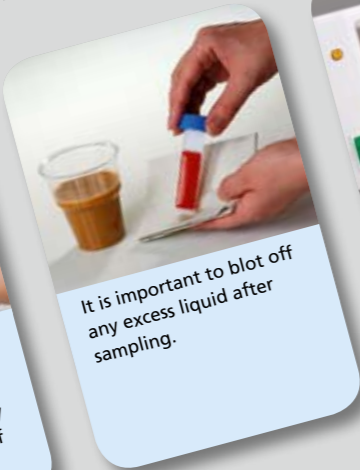
A plastic slide is covered on both sides with an agar medium. After sampling and closing the tube, the test can easily be transported to a laboratory for further culture analysis, if needed.

Just sample,
incubate
and read!

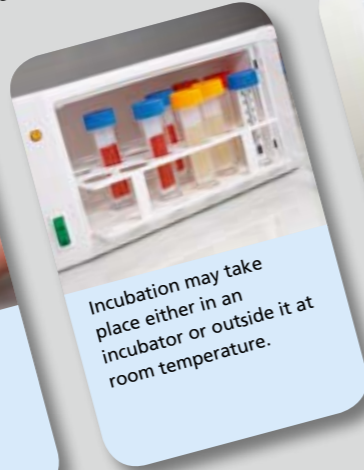
- Your on-site labtest for detecting microbial contamination
- Ready to use, easy to interpret
- Offers you security and peace of mind.



Take the sample by dipping the slide into the liquid, swabbing or by allowing the liquid spray to moisten both sides of the slide well.



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.

More detailed information available on our web site www.oriondiagnostica.com



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



Incubation in Cultura M incubator allows you to read the results 1-2 days faster!



828-01GB, 1/2009



Easicult®

An aid for microbial problem-solving in industry

HYGIENE

Easicult®

An aid for microbial problem-solving
in industry

*Easicult is a dipslide
culture method
designed for the
detection and
monitoring of microbes
in industrial fluids.
When present in
sufficient numbers,
microbes may cause
occupational health
problems and
economic losses.*

Advantages of using Easicult

- prolongs the life cycle of industrial process fluids by helping to determine the correct timing of the addition of biocides
- prevents clogging and/or corrosion in process machinery caused by excessive microbial contamination
- prevents process break ups caused by excessive microbial contamination
- assists in optimising the correct usage of biocides
- assists in maintaining the appropriate occupational health conditions
- helps to maintain the high microbiological quality throughout the whole manufacturing process

Easicult is an on-site test. Samples can be incubated either in room temperature or in an incubator. If needed, the slides can be forwarded to a laboratory without any change to the result accuracy. Using Easicult does not require any special training, advance preparation or equipment. Just sample, incubate and read!

Application fields of Easicult

Easicult can be used in monitoring of:

- cutting fluids in heavy metal works
- cooling waters
- the industrial fluids in the paper and pulp industry
- the raw materials, semi-manufactured and final products in the cosmetic industry
- the raw materials, semi-manufactured and final products in the paint and varnish industry
- the microbial contamination level in the fuel tanks of ships and aircraft
- the microbial contamination level of storage tanks in the oil and petrochemical industry



Cutting fluids



Paint industry



Paper & pulp



Just sample,
incubate
and read!



EASICULT IS AVAILABLE IN FOUR VERSIONS