

Contact info

Aidian Oy
aidian@aidian.eu
+358 10 309 3000

For orders: orders@aidian.eu
aidian.eu

Product	Cat. no.
Easicult Combi 10 tests	67987
Easicult Combi PP 10 tests	05984
Hygicult Y&F (Easicult M) 10 tests	68013
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
Multirack, accessory	139248



Cultura M incubator is for easy and handy on-site culturing with temperature range of 25–45°C. Thermometer and multirack for easy incubation of the tubes are also available.

It's so easy to use!



Dip or swab



Incubate



Interpret

Microbial control for various industries.

Easicult®



AIDIAN

aidian.eu

AIDIAN

Microbial control for various industries.

Easicult is a dipslide culture method that is intended for monitoring microbial contaminations in industrial fluids. The test can be easily used on-site without any microbiological expertise and the slides can be used as convenient transport media if further analysis of the samples is needed.

Available products

Easicult® Combi is for general hygiene monitoring. TTC medium is for total bacterial counts while Rose Bengal medium detects yeasts and moulds. The product with polypropylene (PP) tube offers longer stability and polystyrene (PS) tube is useful in varying temperature conditions.

Hygicult® Y&F (Easicult M) contains malt agar for detection of fungal contaminations.

Easicult® TTC contains TTC medium for estimation of total bacterial counts. The product is available in PP or PS tube.

Reliable

- High quality products with users all over the world
- Established method with long experience



Time-saving

- Three easy steps: sample - incubate - interpret
- No microbiological skills or special training needed
- Simple results interpretation – no counting of colonies



Flexible

- Long shelf-life compared to culture plates
- Transportable
- Room temperature storage
- Incubation at ambient temperature or in incubator for faster results



Use

- Paper and pulp industry fluids
- Metal industry fluids
- Industrial cutting fluids
- Fuels, lubricating oils, diesel, biodiesel
- Paints, pigments, varnishes
- Manufacturers of cars and other motor vehicles
- Cooling towers, cooling waters
- Cosmetics industry
- Fuel tanks: aircraft industry, ships and boats