Contact info

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For orders: orders@aidian.eu

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| Product | Cat. no. |
|------------------------------------|--------------|
| Hygicult TPC 10 tests | 68010 |
| Hygicult E 10 tests | 68012 |
| Hygicult E/ß-GUR 10 tests | 68267 |
| Hygicult CF 10 tests | 06036 |
| Hygicult Y&F (Easicult M) 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 |
| 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.

Simple surface hygiene monitoring.

Hygicult®



It's so easy to use!



Dip, press or swab

Incubate



References

 Salo S, Laine A, Alanko T, Sjöberg A-M, Wirtanen G. Validation of the Microbiological Methods Hygicult Dipslide, Contact Plate, and Swabbing in Surface Hygiene Control: A Nordic Collaborative Study. Journal of AOAC International 2000; 83(6): 1357-1365.

2. NMKL 5: 2001. NordVal 018

 Salo S, Alanko T, Sjöberg A-M, Wirtanen G. Validation of the Hygicult[®] E Dipslides Method in Surface Hygiene Control: A Nordic Collaborative Study. Journal of AOAC International 2002; 85(2): 388–394.

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8084-06EN, 01/2023.

Simple surface hygiene monitoring.

Hygicult contact slides are intended for reliable and time saving on-site microbiological hygiene monitoring on surfaces. Hygicult slides can also be used as convenient transport media if further analysis of the samples is needed.

Available products

Hygicult[®] TPC is for detection of bacteria and fungi on total plate count medium for general hygiene monitoring. The method is AOAC validated¹ and NordVal certified².

Hygicult[®] E is AOAC validated method³ for detection of faecal contaminations. Violet Red Bile medium with added glucose (VRBG) is selective for the *Enterobacteriaceae*.

Hygicult[®] E/B-GUR contains VRBG medium for detection of faecal contaminations while β-GUR medium helps to differentiate *Escherichia coli*.

Hygicult[®] CF contains VRB medium for detection of coliforms.

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

Reliable

- Established method with long experience
- AOAC validated methods^{1,3}
- Certified by NMKL/NordVal (NordVal 018)²

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Flexible

- Long shelf-life
- Room temperature storage
- Incubation at ambient temperature or in incubator

Easy to use

- Three easy steps: sample-incubate-interpret
- Hinged slide for surface sampling
- On-site incubation and results interpretation
- No counting of colonies
- · No microbiological skills needed



Use

- Restaurants and catering services
- Beverage manufacturing
- Hospitals and healthcare centres
- Domestic homes and day care centres
- Laundries and textile services
- · Indoor swimming pools and spas
- Gyms and sport centres
- Beauty and tattoo studios
- Cosmetics manufacturing
- Food production plants: bakeries, dairies, slaughterhouses, fish processing factories