

easyFlow[®] Bacteria

Hygiene- and Quality Control - made easy!

The easyFlow® Bacteria kit is a simple, compact rapid test to detect viable microorganisms from different matrices (e.g. cosmetic products or colors). It is fast and simple as well as robust and reliable.

You define the product volume to test: this allows you to fulfill all requirements of guidelines in the future!



The AMODIA easyFlow® Bacteria kit is:

- fast: speeds up microbial control and thus reduces quarantine and storage times
- unique: gives a stable and documentable result on a lateral-flow strip
- scalable: culture volume not limited

- simple: allows a quality control at the production site without trained personnel
- reliable: is based on detecting nucleic acids
- future-ready: is prepared for increasing regulatory demands

In five simple steps from sample to result:





Preparation



Hybridization



Detection



1 Minute 15 Minutes

Prepare enrichment culture with volume of choice

Day before

Centrifuge 1 ml culture, dissolve pellet in buffer, dispense reaction reagents, add 10 µl of the suspension

20 Minutes

Place reaction tubes into the thermal cycler (or incubator), start program

35 Minutes

Label LFDs, add hybridization reaction

Dip LFDs into chromatographic buffer, read-out result

Art-No. **Product Price**

If you are looking for a test that ...

is applicable for many different sample matrices

speeds up microbial control

reduces quarantie and storage times

simplifies quality control at production site

may be performed without preceeding knowledge

fits easily into existing processes

gives a permanent, easy-to-read result

needs little equipment

has no maintenance costs

detects nearly all bacteria (according to sequence analysis)

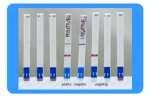
detects only viable bacteria

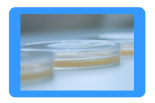
is based on detecting nucleic acids

has a short application time









... then you should test our easyFlow® Bacteria

Supplier: AMODIA Bioservice GmbH

Order-No.: AEF-B01

Package size: 50 reactions

Delivery: ex-works from Braunschweig, Germany

Storage: 4 - 8°C

Stability: min. 60 days after opening

Sample material: Tested yet (a.o.): shampoo, showering gel, tooth paste, skin cream

Note: Every sample matrix has to be validated individually!

For further information or questions, please get in contact!



AMODIA Bioservice GmbH

Rebenring 31 38106 Braunschweig - GERMANY - ****** +49 (0) 531-260 17 64

4 +49 (0) 531-260 17 66

http://www.amodia.com