

ENUMERATION OF *PSEUDOMONAS* SPP. IN HUMAN FOOD PRODUCTS
AND ENVIRONMENTAL SAMPLES OF PRODUCTION AREA

RELIABLE

Validated method by AFNOR Certification according to NF EN ISO 16140-2

PERFORMANCE

Detection of all *Pseudomonas* spp. and total inhibition of secondary flora

EASY

The blue to blue-green colonies of *Pseudomonas* spp. are easily identifiable

ECONOMIC

Direct reading without confirmation

RAPID

Detection and enumeration in only 48 hours



RHAPSODY

RHAPSODY Agar® allows the detection and the enumeration of *Pseudomonas* spp. in human food products and environmental samples of production area



(x) g of sample in 9 (x) mL of diluent 1

0.1 mL on **RHAPSODY Agar®** (spreading or spiral method) ^{2, 3}



D + 2

Incubation

48 ± 3 h 30 ± 1 °C

Reading 4 WITHOUT CONFIRMATION

Enumeration of **BLUE** to **BLUE-GREEN** colonies of *Pseudomonas* spp.



Validated by AFNOR Certification under the ref. BKR 23/09-05/15 A (meat products) and BKR 23/09-05/15 B (dairy products)

To know

in 48 h



ISO/TS 11059: 2009 - Milk and milk products

— D+

2 steps in 4 to 5 D

- ¹ BPW, Tryptone-salt or any other diluent recommended by the corresponding part of NF EN ISO 6887 standard.
- ²The enumeration limit can be reduced by a factor of 10 by inoculating 1 mL onto the surface of 3 Petri dishes of 90 mm diameter.
- ³ The membrane filtration method may be used for environmental samples (out of validation fields).
- ⁴ Reading can be realized after 45 to 72 hours of incubation.

Please refer to the technical data sheet for more information.

To order

RHAPSODY Agar® pre-poured

BM16708 – 20 Petri dishes (Ø90 mm)