



RHAPSODY®

檢測食品和生產區環境中的 *Pseudomonas* spp。

■ 可靠：

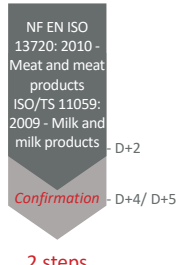
依據 ISO / FDIS 16140-2 標準，通過 AFNOR 認證的驗證方法。

■ 功能：

檢測所的 *Pseudomonas* spp 並且抑制其他菌生長。

備 註

With RHAPSODY Agar® get result in 2 days and eliminate the confirmation tests specified on the standards.



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.

② The 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.

⑤ 培養條件
48 ± 3 hr
30 ± 1 °C

D + 2

(x) g of samples + 9 (x) mL of diluent ①

0.1 mL on RHAPSODY Agar®
(spreading or spiral method) ② ③



Reading WITHOUT CONFIRMATION ④

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

訂購資訊

RHAPSODY Agar® pre-poured
BM16708 – 20 Petri dishes (Ø90 mm)