



EASY Staph®

用於食品和環境樣品中，檢測葡萄球菌。

■ 可靠：

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

■ 功能：

檢測所有凝固酶陽性葡萄球菌，包括產腸毒素菌株 *S. hyicus* 和 *S. intermedius*。

備註

- ① Buffer peptone water , tryptone - salt or any other diluent recommended by the corresponding part of NF EN ISO 6887 standard.
- ② The inoculation may be realized by manual streaking or spiral method in exponential mode with 50 or 100µL.
- ③ Reading may be realized after 22 to 72 hours of incubation for pour plate inoculation and spiral method and 22 to 48 hours for surface inoculation .



NF EN ISO
6888-2 : Horizontal
method for the
enumeration
of coagulase
positive
staphylococci
- J+1
- J+2

接種

Transfer 0.1 mL of sample onto pre-poured plates of EASY Staph® agar ②

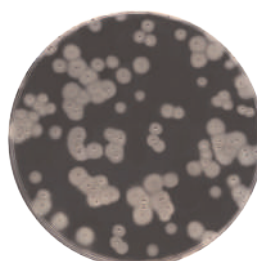


接種

Transfer 1 mL of sample to the bottom of empty sterile Petri dish and add approximatively 15 mL of EASY Staph® agar Mix and let solidify

④ 培養條件 24 ± 2 hr at 37 ± 1°C

Reading ⑤ and enumeration of characteristic colonies



Coagulase- positive *Staphylococcus* :
Colonies surrounded by an opaque halo of fibrin



Coagulase- positive *Staphylococcus* :
Colonies surrounded by an opaque halo of fibrin

訂購資訊

Surface inoculation

EASY Staph® Agar - Pre - poured
BM1870820 Petri dishes (Ø90 mm)
BM19008 120 Petri dishes (Ø90 mm)

Pour plate inoculation

EASY Staph® Agar - Kit
BT01208- 6 vials of 190 mL of base + 6 vials of supplement qsp 200 mL
BT01308- 6 vials of 90 mL of base + 6 vials of supplement qsp 100 mL

EASY Staph® Agar - dehydrated
BK216HA- 500 g vial

EASY Staph® lyophilisate supplement
BS09008- 8 vials qsp 100 mL