



KANAMYCIN /POLIMIXIN B SUPPLEMENT

Supplemento selettivo per l'isolamento di *Clostridium perfringens*.
Selective supplement for *Clostridium perfringens* isolation.

MODALITA' D'USO

Ricostruire asetticamente il contenuto di una fiala con 5 ml di acqua distillata sterile. Agitare fino a completa dissoluzione ed aggiungere asetticamente a 450 ml di CLOSTRIDIUM PERFRIGENS AGAR (Codice 610207-620207), autoclavato, raffreddato a 50°C ed addizionato di Egg Yolk Emulsion (Codice 80019-80219).

INSTRUCTION FOR USE

Aseptically reconstitute the content of one vial with 5 ml of sterile distilled water. Mix to complete dissolution and add aseptically to 500 ml of CLOSTRIDIUM PERFRIGENS AGAR (Code 610207-620207), autoclaved, cooled to 50°C and added with Egg Yolk emulsion (Code 80019-80219).

FORMULA (grammi per fiala)

Kanamicina..... 25 mg
Polimixina B..... 15.000UI

FORMULA (grams per vial)

Kanamycin..... 25 mg
Polimixin B..... 15.000UI

CONTENUTO

10 Fiale liofiliche di Kanamycin/Polimixin B Supplement

CONTENT

10 Lyophilic vials of Kanamycin/Polimixin B Supplement

CONSERVAZIONE

2-8°C

STORE AT

5-12°C

VALIDITA'

3 anni

SHELF LIFE

3 years

PRODOTTO / PRODUCT	CODICE / CODE	CONFEZIONE / PACKAGING
KANAMYCIN/POLIMIXIN B SUPPLEMENT	81031	10 Fiale per 450 ml di terreno/ 10 Vials for 450 ml of medium
CLOSTRIDIUM PERFRIGENS AGAR	610207	500 g
CLOSTRIDIUM PERFRIGENS AGAR	620207	100 g
EGG YOLK EMULSION	80019	2FL x 50 ml
EGG YOLKEMULSION	80219	4FL x 50 ml

BIBLIOGRAPHY

1. Harmon, S.M., Kautter, D.A., and Peeler, J.T. (1971) Improved medium for enumeration of *Clostridium perfringens*. *App. Microbiol.* **22**, 688.
2. Haushild A.H.W. and Hilsheimer, R. (1974) Evaluation and modifications of media for enumeration of *C. perfringens*. *App. Microbiol.* **27**, 78.
3. ICMSF (1978) *Microrganisms in Foods their Significance and Methods of enumeration*. University of Toronto Press., 264-273.
4. Shahidi, S.A., Ferguson, A.R. (1971) New quantitative, qualitative and confirmatory media for rapid analysis of food for *C. perfringens*. *App. Microbiol.* **21**, 500-506.

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