Ed.: 6 . Vig.: 07.05.2018 .



PRODUCT CODE: 416893

Lipase C Selective Enrichment (Supplement) for microbiology

Physical Data: Additive liquid beige-yellow colour. Procedure: Aseptically add 1 vial to 500 ml of Listeria Chromogenic Agar Base Acc. Ottaviani & Agosti (ALOA)(ISO 11290-1)(Dehydrated Culture Media) for microbiology (code.: 416891) autoclaved and cooled to 50-70 °C after adding 1 vial of Listeria Selective Chromogenic Supplement (Additive)(code.: 416894) previously reconstituted with 6 ml of warm sterile distilled water. We recommend to add the supplement to the base medium at a temperature higher than usual, around 70°C and shake strongly. Mix well and distribute into sterile Petri dishes ·

Prod.: 416893

TARIC 3821 00 00 00

SYNONYMS: Listeria Chromogenic Lipase C Supplement

PHYSICAL DATA:

BIBLIOGRAPHY: Ottaviani, F., Ottaviani, M. and Agosti, M (1987) Quimper Froid Symposium Proceedings, P6 A.D.R.I.A Quimper (F) 16-18 June ISO 11290-1:2017 Horizontal method for the detection and enumeration of Listeria monocytogenes Part 1: Detection Method. •

HAZARDOUS:

OBSERVATIONS: Storage between +2 and +8°C, in a dry place, away from direct light. •

SPECIFICATIONS:

Formula per vial: Lipase C Substrate Ed.: 6 . Vig.: 07.05.2018 .

Prod.: 416893