23.11.2009 16:51 Uhr Seite 1

# 1.00093.0010

E.91000.9390

## Microbiology

### FRASER Listeria Selective Supplement

#### Contents: 10 vials Selective Supplement for preparation of 5 I half FRASER or 2.5 I Full FRASER

#### Mode of action

FRASER Listeria Supplement consists ammonium iron(III) citrate and a selective supplement.

The ammonium iron(III) citrate promotes the growth of the Listeria and, together with esculin, permits the  $\beta$ -D-glucosidase detection in Listeria.

The selective supplement is a mixture of acriflavine and nalidixic acid in a lyophilized form. It largely inhibits the growth of accompanying bacteria by a selective enrichment of Listeria.

#### Typical composition (per vial):

Acriflavine 6.25 mg; nalidixic acid 5 mg.

#### Preparation

Suspend 27.5 g FRASER Listeria Selective Enrichment Broth (Base), in 500 ml demin. water and autoclave (15 min at 121 °C). The content is dissolved in each original vial by adding sterile demin. water (about 1 ml).

#### Half FRASER Broth

To prepare half-concentrated FRASER broth, the contents of 1 vial of ammonium iron(III) citrate and **1 vial of selective supplement** are evenly mixed into 500 ml of sterile FRASER broth base after it has cooled to about 45–50 °C.

#### FRASER Broth

To prepare FRASER broth, the contents of 1 vial of ammonium iron(III) citrate and **2 vial of selective supplement** are evenly mixed into 500 ml of sterile FRASER broth base after it has cooled to about 45–50 °C.

#### Application

#### 1. Enrichment step

The half-concentrated FRASER broth is inoculated with sample material and incubated at 30 °C for 24  $\pm$  3 hours. From this culture, a selective growth medium such as Oxford or PALCAM agar is inoculated.

#### 2. Enrichment step

From the first enrichment step, 0.1 ml is inoculated on to 10 ml FRASER broth for two incubations of  $48 \pm 3$  hours at 35 °C or 37 °C. After each 24 hours period selective growth media such as Oxford and/or PALCAM agar are inoculated.

#### **Ordering information**

Cat. No.	Product	Package size
1.10398.0500	FRASER Listeria Selective Enrichment Broth (Base)	500 g
1.00092.0010	FRASER Listeria Ammonium iron (III) Supplement	10 vial

Version 2009-10-13

Merck KGaA, 64271 Darmstadt, Germany, Tel. +49 (0)6151 72-2440, www.merck-chemicals.com

