

Reference: 06-016-100

Scharlau Microbiology - Technical Data

Product: EGG YOLK STERILE EMULSION

Specification

Egg emulsion for microbiological media formulation

Presentation

1 Prepared bottle Bottles 125 ml with: 100 ± 3 ml

Packaging Details

1 box with 1 bottle 125 ml. Injectable cap: Plastic screw inner cap. The use of syringes needles with a diameter greater than 0.8 mm is not recommended.

Shelf Life Storage 24 months 2-14 °C

Composition

Composition (g/l):

Sterile distilled water...... 800 ml

(according to ISO 7937:2004) (according to ISO 7932:2004)

Remarks:

Sterile reagent to be added to the culture media 01-262; 01-487; 01-278.

Egg yolk emulsion is of spanish origin and does not contain any additive.

Description / Technique

Egg emulsion for different culture media supplementation. Add asseptically to melted bottles of Bacillus cereus base medium cooled to 50°C, before pouring into Petri dishes when cooled to room temperature.

Once solidified on a flat surface, Spread the plates by streaking methodology or by spiral method. Incubate the plates right side up aerobically at 30°C ±1,0 for 24-48± 4h

(Incubation times longer than those mentioned above or different incubation temperatures may be required depending on the sample, on the specifications,... This medium can be inoculated directly or after any enrichment broth)

After incubation, enumerate all the colonies that have appeared onto the surface of the agar.

Selective supplementation of the medium supresses almost all the accompanying flora.

Each laboratory must evaluate the results according to their specifications.

Presumptive isolaton of Bacillus sp must be confirmed by further microbiological and biochemical tests.

Calculate total microbial count per ml of sample by multiplying the average number of colonies per plate by the inverse dilution factor if streaked a diluted sample. Report results as Colony Forming Unit (CFU's) per ml or g along with incubation time and temperature.

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Product: EGG YOLK STERILE EMULSION

Quality control

Physical/Chemical control

Color: yellow

Microbiological control

Add 10 ml of product to 90 ml of Bacillus Cereus Agar base

Inoculate: Practical range 100 ± 20 CFU. min. 50 CFU (productivity)/ 10⁴-10⁶ (selectivity).

Analytical methodology according to ISO 11133:2014/A1:2018; A2:2020.

Aerobiosis. Incubation at 30 ± 1 °C, read after 24 ±3h - 44 ±4h

Microorganism Growth

Bacillus cereus ATCC® 11778, WDCM 00001

2.

Good-pink colonies with halo of precipitation

Sterility control

Inoculate 10 ml of product in 100 ml THIO USP / TSB. Incubate and verify in TSA. Incubation 7 days at 30-35 $^{\circ}$ C: NO GROWTH.

Bibliography

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