

Technical Data

10% Lactic Acid Solution (10 ml per vial)

FD095

Lactic Acid solution recommended for the adjustment of acidic pH.

Composition

Per vial sufficient for 500 ml medium

IngredientsConcentrationLactic acid1gDistilled water10ml

Directions:

Add the contents of 1 vial aseptically to 490 ml of sterile, molten, cooled (45-50°C) Malt Extract Agar Base M137 / Malt Extract HiVegTM Agar Base M255 / Malt Extract HiVegTM Broth Base MV137 / Malt Extract Broth Base MV255 / Czapek Dox Agar, Modified M1170 / Fungal Agar (Mycological Agar) M094 / Fungal Agar w/ low pH (Mycological M264 / Fungal Broth w/ low pH (Mycological Broth w/ Agar w/ low pH) M095 / Fungal Broth (Mycological Broth) M265 / Yeast Malt Agar (ISP Medium No.2) (YM Agar) M424 / Yeast Malt HiVegTM Agar (ISP HiVegTM Medium No.2) (YM HiVegTM Agar) M425 / Yeast Malt HiVegTM Broth MV424 / Yeast Malt Broth adjust the pH of the medium. Mix well.

Storage and Shelf Life

Store at 2-8°C. Use before the expiry date on the label.

Revision: 1 / 2012

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