

Specification

LB-Medium - Powder according to Miller

A0954

Product Code:	A0954
Product Name:	LB-Medium - Powder according to Miller
Short Description:	usage: Luria-Bertani-Medium according to Miller for cultivation of E. coli in molecular biology
Specifications:	<p>Composition:</p> <p>Yeast extract: 5 g/L</p> <p>NaCl: 10 g/L</p> <p>Tryptone: 10 g/L</p>
WGK:	1
Storage:	RT
CS:	38210000
Comment	<p>The packaging sizes differ in terms of the amount: you can choose between packages in liter (L) or gram (g) and kilogram (kg), respectively. Liter packs dissolved in the corresponding volume will give the correct concentration. When using the gram and kilogram packs, aliquots of the powder have to be dissolved. To prepare one liter of LB-Medium according to Miller, 25 g of powder are dissolved. Directions to prepare 1 liter medium/agar: Dissolve the powder in 900 ml of water; adjust pH to 7.5 with 5 N NaOH (approx. 0.2 ml), fill to 1000 ml and autoclave. Antibiotics and nutritional supplements should be added only after the solution has cooled to 50°C or below, since many of them are heat-sensitive.</p>
Bibliography	<p>(1) Sambrook, J., Fritsch, E.F. & Maniatis, T. (1989) <i>Molecular Cloning</i>; A Laboratory Manual, 2nd Edition. Cold Spring Harbor Laboratory Press, Cold Spring Harbor, New York.</p>

AppliChem GmbH

Ottoweg 4 • D-64291 Darmstadt • Phone +49 6151 9357 0 • Fax +49 6151 9357 11 • info.de@itwreagents.com • www.itwreagents.com
 CEO Joan Roget • Commerzbank Darmstadt • Bank 508 800 50 • Account 0186989900 IBAN DE24 5088 0050 0186 9899 00 • Swiftcode DRESDEFF508 • Finanzamt Darmstadt 07 228 16476 • Register court Darmstadt HRB Nr. 7340