29525 Fountain Parkway Solon, Ohio 44139 Telephone: 440/337-1200 Toll Free: 800/854-0530



web: www.mpbio.com

Use:

## **Certificate of Analysis**

Product Description: LB Medium (Pouches)_		
Catalog Number: 3002065; 3002075; 3002085; 3002095_		
Lot: 114857_		
Formula: N/A	Formula Weight: N/A	

Formula: N/A	Formula Weight: N/A
CAS #: N/A	Storage: 15 - 30°C
Physical Description: Light Yellow Powder	

**LB Medium**: Molecular Biology Certified Bacterial Growth Medium Luria-Bertani, Rich Medium for the growth of *E. coli* and certified for plasmid and other bacterial cultures in liquid medium.

Formulatio	on an	d	Mole	ecular	Biolo	gical		Specificatio	ons	of		Compo	onents:
<b>Contents</b>	Per	Liter:	10	) (	g Trypt	one,	5	g	Yeast	Extra	act,	10	g
NaCl.	Biological	buffe	ers	have	e been	ado	ded	for	proper	р	Н	adju	stment.
Reference:	Sambrook,	J., et	al	(1989)	Molecular	Cloning,	А	Laboratory	Manual,	2nd	Ed.	CSH	Press.

## Recommended

125g Pouch: Add contents 5 liters of purified pouch to water. 12.5 Pouches: Add 500 purified pouch water. g contents to ml of 25 Pouches: purified g Add pouch contents to 1 liter of water. For laboratory only. use

Test	Specification	Result
pH (after autoclave)	6.5 - 7.5	7.17
Clarity and Color (after autoclave)	Report Result	Clear, Light Yellow Solution
pH (Harvest)	Report Result	7.40
Cell Growth Test	Passes	Passes

Powder medium is hygroscopic, therefore minimize exposure to air to prolong shelf life of media. Recommended Retest Date: 04/30/2022

18 - John Huard, PhD MMM omedicals, LLC.

## This is an electronically generated document

mailto:biotech@mpbio.com

http://www.mpbio.com

Online Ordering, MSDSs, certificates of analysis and data sheets now available on our web site

Technical Service: 1-800-279-5490 (440-337-1200) Customer Service: 1-800-854-0530 (440-337-1200)