

### Manual

# Lyticase

Mix of enzymes for efficient lysis of yeast cell wall. Concentration 10 U/µl.

catalog#	size
1018-10	10 000 U
1018-50	50 000 U

For research use only.

#### Guarantee

 $A\&A\ Biotechnology\ provides\ guarantee\ on\ this\ product.$ 

The company does not guarantee correct performance of this kit in the event of:

- not adhering to the supplied protocol
- use of not recommended equipment or materials
- use of other reagents than recommended or which are not a component of the product
- use of expired or improperly stored product or its components

#### Description

Lyticase is an enzymatic mixture from Arthrobacter luteus.

Enzyme is designed to yeast cell wall lysis.

The main component of lyticase is  $\beta$ -1,3 glucanase that hydrolyses poly- $\beta$ (1-3)-glucose such as yeast cell wall glucan. Lyticse efficiently lyses wall of Ashbya, Candida, Debaryomyces, Eremothecium, Endomyces, Hansenula, Hanseniaspora, Kleockera, Kluyveromyces, Lipomyces, Metschikowia, Pichia, Pullularia, Torulopsis, Saccharomyces, Saccharomycopsis, Saccharomycodes, Schwanniomyces.

#### **Application**

- efficient yeast cell lysis for DNA and RNA isolation
- preparation of yeast and fungal spheroplasts for the transformation process

#### **Contents**

	1018-10	1018-50	storage	
lyticase	10 000 U	5 x 10 000 U	-20 °C	
storage buffer: 20 mM Tris-HCl, pH 8.0, 50 mM NaCl, 50% glicerol (v/v)				

#### **Unit definition**

1U of lyticase will reduce turbidity  $\Delta A_{800}$ =0,001 of a suspension of *S.cerevisiae* cells in 1 min at pH 7.5 at 25 °C in 3 ml reaction mixture.

## Recommended use

 $100 U (10 \mu I)$  of lyticase for DNA/RNA isolation from 1 ml of yeast culture. For best isolation results we recommend Genomic Mini AX Yeast (# 058-60), Genomic Mini AX Yeast Spin (# 058-100S).

# **Safety information**



H334 May cause allergy, asthma symptoms or breathing difficulties if inhaled. P261 Avoid breathing dust. P342+P311 ft experiencing respiratory symptoms call a Poison Center or doctor physician.



A&A Biotechnology, ul. Strzelca 40, 80-299 Gdańsk, Poland phone: +48 883 323 761,+48 600 776 268 info@aabiot.com, www.aabiot.com

version 2023-1

