

Enzyme Storage Buffer (Catalog# TBS5061)

Description

The Enzyme Storage Buffer is a Tris-HCl and glycerol-based buffer for use with a wide variety of Enzyme storage. The buffer is a ready-to-use format (1X), does not need to dilute for application. It has two package sizes of 100 mL and 500 mL.

Applications

This buffer is used for enzyme storage.

Key features

Easy to use: Fast and sensitive: Ready- to-use, no dilution needs for use.

High quality: it is Sterilized and filtered to avoid of any contamination.

Package size

TBS5061-100 mL

TBS5061-500 mL

Buffer Ingredients

Name	Concentration
Tris-HCl	50 mM
Glycerol	50%
DTT	1.0 mM
EDTA	0.1 mM
Tween 20	0.001%
Nonidet P-40	0.001%
pH	8.0

STORAGE CONDITIONS

The Buffer is shipped on ice, and should be stored at -20°C for long-term storage. Shelf life of 12 months after receipt.

Relative Products

DTT Solution(1M): TBS5039

Tris-HCl Buffer 1M, pH from 7.0-9.0): TBS5081

TCEP Solution (0.5M): TBS5082

MOPS Buffer (1M): TBS5041

Urea Solution(8M): TBS5037

Ammonium Sulfate Solution (4M): TBS5038

HEPES Buffer Solution(1M): TBS5029

The product is used for research only.