# Tribioscience

# Tris-EDTA Buffer (TE) (Catalog# TBS5009)

## DESCRIPTION

The 1X TE Buffer (pH 8.0) is a sterile-filtered solution of 10 mM Tris, 1 mM EDTA used to solubilize DNA or RNA, while protecting it from degradation. This buffer is compatible with sequencing and other enzymatic applications. The best temperature for genomic DNA storage in TE Buffer is 4°C.

**Storage:** Supplied as a 1X solution, 1000 mL. Store at 4°C.

This product is for IN VITRO research use only and is not intended for use in humans or animals.

This product is not intended for use as a therapeutic or in diagnostic procedures.

Please visit www.tribioscience.com for a complete listing of recommended companion products.

Orders Tel:650-917-9269 order@tribioscience.com

Support Tel:650-917-9269 info@tribioscience.com

Web: www.tribioscience.com

#### CERTIFICATE OF NON-HAZARDOUS MATERIAL

Identification:

Product name: 1X Tris-EDTA Buffer Product Catalog: TBS5009 Manufacturer Supplier: 4062 Fabian Way, Suite 1, Palo Alto, CA 94303 USA 1-650-917-9269 TEL 1-650-618-5498 FAX

Composition/Information on Ingredients: Buffer Name: Tris-EDTA Buffer, pH 8.0.

Ingredient Name	CAS#	Percent
Tris base	77-86-1	<1%
EDTA2Na	6381-92-6	<1%

#### Hazard Identification:

Materials listed above are not considered hazardous, or are not present above 1%, or are not carcinogens above 0.1% as defined in 29 CFR 1910.1200, the OSHA Hazard Communication Standard. Therefore, Material Safety Data Sheets are not required. We recommend treating all chemicals with caution.

## **Other Information:**

This compound is sold only for research use by personnel familiar with chemicals and who are well trained in good laboratory habits, such as avoiding spills, keeping hands clean at

all times and not rubbing eyes with hands while working in the laboratory. No other use is intended. The above information is believed to be correct but does not purport to be all-inclusive and shall be used only as a guide for experienced personnel, Tribioscience Inc. shall not be held liable for any damage resulting from the handling of or from contact with the above product. The burden of safe use of this material rests entirely with the user.

#### RELATED PRODUCTS:

TBE-10x (catalog# TBS5007) PBS-10x (catalog# TBS5004) DNA Loading Buffer (catalog# TBS5018) TAE-10x (catalog# TBS5006)