Product Name: 1M Tris (pH 7.0, 7.2,7.4, 7.5, 7.8, 8.0, 9.0)

Cat. #: T5081

Store at RT Ship at RT Shelf Life: **12** months **Size:** Supplied as 1M concentration, 1 L / bottle.

Description:

Tris-HCl buffer is used in many applications within biochemistry and molecular biology areas. The buffer is formulated with different pH values from 7.0 to 9.0 to make better choices for multiple needs. Tris-HCl buffer is supplied as 1M concentration at different pH: 7.0, 7.2, 7.4, 7.5, 7.8, 8.0, and 9.0.

Direction for use:

Tris-HCl Buffer (1M, pH 7.0- 8.0) can be used for cell culture, protein assay, and other molecular biology research. It can be diluted to desirable concentration. This product is for research use only.

Key Features:

- Choice of different pre-set pH.
- Wide buffering capacity range: pH 7.0-9.0.
- Easy application.

RELATED PRODUCTS:

6x Protein Loading Buffer (# T5014) 10x PBS (# T5027) RIPA Buffer (# T5017)

Stripping Buffer (# T5020) Protein Assay Kit (# T2005)

Customers are also interested in.

Better than Matrigel	Real 3D cell gel, 3-stiffness for different type cells # P720
Mouse Tail DNA Extract	20 min. fast. Accurate & consistent. No use of organic solvents. Ready for PCR Cat.# T605
1 drop do PCR Mix	PCR Master Mix - easy dripping Cat.# W2599-5

Thermophilic Reverse Transcriptase	with optimal temperatures at 60-62°C, it can be heat-inactivated at ≥90°C Cat.# W140 1-Step 2x RT-PCR Master Mix-SYBR Cat.# W141, W142, W143 Make RNA analysis easy as DNA analysis.
2× Flash HS PCR Mix (Dye)	Fast extension rate (5-15 sec/kb) and fast HotStart # w3007-1
2× Super Pfx MasterMix	Strong amplification ability and fast (4-6 kb/min) # w2965-1
Lentiviral Expression Vectors	4 promoters: SFFV, CAG, CMV, EF1 & 4 selections
10x Virus Titer-up Boost	Regulates packaging in transcriptional level Increases Lenti/Retro viral particles up to 10-fold Cat.# P906 / P909
Water Bath Treatment	1 tablet / treatment per week Cat.# T20
Simple and Reliable	SV40T / hTERT Cell Immortalization Kits
Pure Plasmid Miniprep	High adsorption efficiency of plasmid DNA Cat. # W0500-50

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