

Product Name: **10x SDS-PAGE Running Buffer**

Cat. #: T5015

Store at RT Ship at RT Shelf Life: **12 months**

Size: Supplied as a 10X solution, 1000 ml

Description:

10x Tris/Glycine/SDS Electrophoresis Buffer (1000 mL) is a 10x premixed protein electrophoresis buffer for SDS-PAGE electrophoresis. 1 X running buffer contains 25 mM Tris, 192 mM glycine, and 0.1% SDS, pH 8.3.

Direction for use:

Dilute Tris/Glycine/SDS Electrophoresis Buffer (10X) to a 1X running buffer using ddH2O. This product supplies enough 10X material to make 10 liters of 1X solution.

RELATED PRODUCTS:

- | | | |
|--------------------------------|--------------------------------------|------------------------------------|
| Protein Assay Kit (#T2005) | PBS-1x (#T5003) | PBS-10x (#T5004) |
| BSA Standard solution (#T5002) | Cell Lysis Buffer (#T5001) | 6x Protein Loading Buffer (#T5014) |
| RIPA Buffer (#T5017) | 4x PAGE-gel transfer buffer (#T5016) | |

Customers are also interested in.

<i>Better than Matrigel</i>	Real 3D cell gel, 3-stiffness for different type cells # P720
<i>Mouse Tail DNA Extract</i>	20 min. fast. Accurate & consistent. No use of organic solvents. Ready for PCR Cat.# T605
<i>1 drop do PCR Mix</i>	PCR Master Mix - easy dripping Cat.# W2599-5
<i>Thermophilic Reverse</i>	with optimal temperatures at 60-62°C, it can be heat-inactivated at ≥90°C Cat.# W140

<i>Transcriptase</i>	1-Step 2x RT-PCR Master Mix-SYBR Cat.# W141, W142, W143 Make RNA analysis easy as DNA analysis.
<i>2x Flash HS PCR Mix (Dye)</i>	Fast extension rate (5-15 sec/kb) and fast HotStart # W3007-1
<i>2x Super Pfx MasterMix</i>	Strong amplification ability and fast (4-6 kb/min) # W2965-1
<i>Lentiviral Expression Vectors</i>	4 promoters : SFFV, CAG, CMV, EF1 & 4 selections
<i>10x Virus Titer-up Boost</i>	Regulates packaging in transcriptional level Increases Lenti/Retro viral particles up to 10-fold Cat.# P906 / P909
<i>Water Bath Treatment</i>	1 tablet / treatment per week Cat.# T20
<i>Simple and Reliable</i>	SV40T / hTERT <i>Cell immortalization Kits</i>
<i>Pure Plasmid Miniprep</i>	High adsorption efficiency of plasmid DNA Cat. # W0500-50