

RT210831

# 2×Protein Loading Buffer

Cat. no.4992960

Storage: stored at -30~-15°C for 24 months

Product Size:

### Description

2×Protein Loading Buffer is used for protein electrophoresis (SDS-PAGE).

#### Protocol

Mix the 2×Protein Loading Buffer with the sample in equal volume (for example, add 10  $\mu$ l 2×Protein Loading Buffer to 10  $\mu$ l sample), boil it for 5 min, and then put it on ice to cool and load the sample.

### Components

100 mM Tris-Cl (pH6.8) 200 mM DTT 4% SDS 20% Glycerin 0.1% Bromophenol blue



RT210831

# 2×Protein Loading Buffer

Cat. no.4992960

Storage: stored at -30~-15°C for 24 months

**Product Size:** 

Cat. no.	Content	Size
4992960	2×Protein Loading Buffer	5×1 ml

### Description

 $2\times Protein\ Loading\ Buffer\ is\ used\ for\ protein\ electrophoresis\ (SDS-PAGE).$ 

#### Protocol

Mix the 2×Protein Loading Buffer with the sample in equal volume (for example, add 10  $\mu$ l 2×Protein Loading Buffer to 10  $\mu$ l sample), boil it for 5 min, and then put it on ice to cool and load the sample.

## Components

100 mM Tris-Cl (pH6.8) 200 mM DTT 4% SDS 20% Glycerin 0.1% Bromophenol blue

TIANGEN BIOTECH (BEIJING) CO., LTD.
HTTP://WWW.TIANGEN.COM/EN
The product is used for research only, neither intended for the
diagnosis, or treatment of a disease, nor for the food, or cosmetics etc.

TIANGEN BIOTECH (BEIJING) CO., LTD.
HTTP://WWW.TIANGEN.COM/EN
The product is used for research only, neither intended for the
diagnosis, or treatment of a disease, nor for the food, or cosmetics etc.