

# Native Gel Sample Loading Buffer (2 ×)

## Catalog# BWR1035

Size: 5 ml

Lot # Check on the product label

## Introduction

Native Gel Sample Loading Buffer is a kind of 2 × concentrated solution which based on Bromophenol blue dye. This reagent does not contain SDS and DTT, so it can be used for native gel sample loading and other assays.

### **Kit Components**

Components	Size	Storage Instruction
Native Gel Sample Loading Buffer, 2 ×	1ml × 5	Store at -20 $^\circ\!\!\mathbb{C}$ at least for one year.

### Protocol

1. Dilute 1 part sample with 1 part Native Gel Sample Loading Buffer (2×), then loading and electrophoresis.

2. Generally, stop the electrophoresis when Bromophenol blue dye reach the bottom of the gel.

FOR RESEARCH USE ONLY, NOT FOR DIAGNOSTIC AND CLINICAL USE.