

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.