

# **DNA Loading Buffer, 6**×

### Cat: D1010

Size: 5mL/100mL

Storage: Room temperature for more than one year.

## Introduction:

6×DNA Loading Buffer is suitable for DNA electrophoresis and can promote DNA sample to sink into the gel well. It contains bromphenol blue, EDTA, xylene green and glycerol, etc. Bromphenol blue and xylene green are indicators.

## **Protocol:**

- 1. Add  $1\mu$ L of 6× Loading Buffer to  $5\mu$ L DNA sample, dilute as this ratio.
- 2. Mix completely, add it to DNA gel well, then electrophoresis.

## **Related Products:**

A8201	Agarose
D1020	DNA Loading Buffer,10×
R1050	RNA Loading Buffer,5×(Native)
R1055	RNA Loading Buffer,2×(Denatured)
T1060	TAE Buffer,50×
T1050	TBE Buffer,5×
M1200	100bp DNA Ladder
G8142	GoldView II Nuclear Staining Dyes(5000×)

