



20× Swift DNA Electrophoresis Buffer

#M9011, 500 ml

Store at RT

In total 1 bottle.

For Research Use Only

Description

Molecular Biology Grade

pH (1× Concentration, 25°C): 8.2-8.4

Ultra Pure Components

Protease-, DNase-, RNase-free

Features

Fast: finish your experiment in less than 10 min.

High resolution: the resolution on a 0.8% agarose gel is equivalent with that on a 2% agarose gel.

High recovery rate: DNA agarose gel extraction rate is 3× higher than TAE or TBE agarose gel, and generate lower heat.

Prepare A Working Solution

20× liquid should be diluted to 1× working solution with distilled, deionized water.

Recommended Voltage: 20 V/cm

Recommended concentrate of agarose gel: 0.8%

Please change the buffer regularly.