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MD171211

## 1 kb DNA Ladder

#### Cat. no. 4992945/4992946

Storage:  $4^{\circ}C$  for 2 years (For long term storage, store at

-20°C)

Concentration: About 0.08 mg DNA/ml

#### Product size

4992945	300 μl (50 lanes)
4992946	4 × 300 μl (200 lanes)

#### Buffer Contents

fragment of 100 ng.

Description

The 1kb DNA Ladder marker consists of nine double-

stranded DNA bands that are suitable as molecular

Since this product is premixed with 1× Loading Buffer, it

is convenient to load 3~6 µl of this product to agarose gel

The ladder is composed of nine individual DNA fragments

(in base pairs): 10000, 8000, 7000, 6000, 5000, 4000,

3000, 2000, and 1000. It contains one intense band (5000

bp) for easy orientation. To load 6 µl of the product

will provide 50 ng per DNA fragment with one intense

weight standards for agarose gel electrophoresis.

10 mM Tris-HCl (pH 8.4) 10 mM EDTA 0.02% Bromophenol Blue 5% Glycerol

electrophoresis directly.

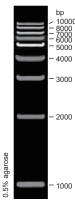
#### Protocol

- Directly load 3~6 µl of this product to the agarose gel (load 1 µl product per 1 mm gel lane. The loading volume can be increased appropriately for wide lanes).
- 2. Electrophoresis condition: 0.5~1.0% agarose gel, 4~10 v/cm voltage.
- 3. DNA marker can be visualized using ethidium bromide under UV light.

#### Recommendations

- 1. Directly use, do not require heating.
- 2. For ideal results, please use new agarose gel and change electrophoresis buffer in time.

### 1 kb DNA Ladder



6 μl product, 10 cm gel length, 6 v/cm voltage, 0.5 × TBE Buffer

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