

50bp DNA Ladder instruction manual

Item number: M1800

Specification: 50T (250μL) /100T (500μL)

Storage: 2-8°C valid for 6 months, -20°C valid for 1 year.

Product Introduction:

This product is composed of 8 strips of double-stranded DNA bands, suitable for the analysis of DNA bands in agarose gel electrophoresis.

This ready-to-use product contains 1×loading buffer and takes 5µL directly for electrophoresis. It is easy to use and has clear electrophoretic image.

8 strips are divided into 50,100,150,200,250,300,400,500 bp, of which 250bp is $20ng/\mu L$, and the rest is $10ng/\mu L$.

Composition of storage solution:

10mM Tris-HCl (pH8.4)

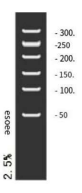
10mM EDTA

0.02% Bromophenol blue

5% glycerol

Usage (for reference only):

- 1. Take $5\mu L$ of this product and add it into the sample hole of agar-agar gel (add $1\mu L$ for each 1mm sample hole width, if the sample hole is wider, the sample amount can be appropriately increased) for electrophoresis.
- 2. It is recommended that the gel concentration is 2-3% agarose gel, the electrophoretic voltage is 4-10v/cm, and the electrophoretic time is 30-40min.
 - 3. Nucleic acid stain and observe electrophoretic bands under UV lamp.



5µl loading, 2.5% agarose gel electrophoresis diagram

Precautions:

- 1. Change the electrophoresis buffer and use the newly formulated agarose gel in time to avoid affecting the electrophoresis result.
- 2. Since nucleic acid binding dyes can affect the migration of DNA during electrophoresis, it is recommended to perform gel blister after electrophoresis.



Related products:

A8201 agarose

D1020 10 x DNA loading buffer

G8142 GoldView Type II nucleic acid stain (5000×)

T1060 50 x TAE buffer
T1050 5 x TBE buffer

Note: For more information about this product, please refer to the Solarbio website.