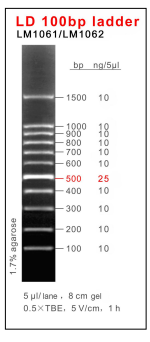


LD 100bp Ladder



Product Name

LD 100bp Ladder

Cat. No./Spec.

LM1061/60 preps, LM1062/60 preps×3

Description

LD 100bp Ladder is an ideal DNA Ladder for determining the size of double-stranded DNA (dsDNA) from 100 to 1500 base pairs (bp). The ladder consists of 11 linear dsDNA fragments. The **500bp** fragment is present at increased intensity to allow easy identification. All fragments are precisely quantified and mixed during the production. This ladder is pre-mixed with loading dye and is ready to use.

This product is an LD series DNA Marker, suitable for use with non-toxic nucleic acid dyes during the pre-staining of agarose gels.

Recommended Amount

5 µl/lane

Recommended Electrophoresis Condition

5 µl/lane, 8cm 1.7% Agarose Gel, 0.5×TBE, 7V/cm, 1h.

Bands (bp) 100、200、300、400、500、600、700、800、900、1,000、1,500.

Concentration Total concentration, 25 ng/µl Typical bands, 25 ng/5µl Other bands, 10 ng/5µl

Storage Condition Store unopened at room temperature or 4°C for 2 years.

Version: 1.2