

LD Marker 3

Cat. No.: LM1121 (60 preps)/LM1122 (60 preps×5)

Concentration: 17ng/μl

Description

LD Marker 3 is ideal for determining the size of double-stranded DNA from 200 to 4,500 base pairs. The ladder consists of 7 linear double-stranded fragments. The **1,200bp** fragment is present at increased intensity to allow easy identification. All fragments are precisely quantified and mixed during the production. For 5 μl loading, all fragments except 1200bp are 10.5ng. The 1200bp fragment is 21.5ng. This ladder is pre-mixed with loading dye and is ready to use.

LD DNA Marker is suitable for pairing with non-toxic nucleic acid dyes when pre-staining the gel.

Recommended Loading

5 μl/lane

Concentration

Typical Bands 21.5ng/5μl

Other Bands 10.5ng/5μl

Recommended Electrophoresis Condition

5 μl/lane, 8cm 1% Agarose Gel, 1×TAE, 7V/cm, 40min.

Contents (bp)

200、500、800、**1,200**、2,000、3,000、4,500.

Storage

Stable for 3 months at RT, for long-time storage, please store at -20°C.

