

Biomatik

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Product Information

Version 1.1.12

1Kb DNA Ladder Plus, Quantitative, Ready to Use

Code-Size: M7113-100 Loads (500µl), M7113-5x100 Loads (5x500µl)

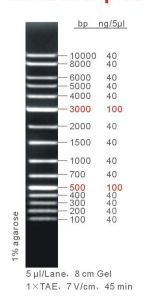
Contents: 15 DNA Fragments (bp): 100, 200, 300, 400, 500, 700, 1000, 1500, 2000, 3000, 4000, 5000, 6000,

8000, and 10000

Concentration: 620ng/5µl

Band Concentration: 500bp and 3000 Bands: 100ng/5µl; Other Bands: 40ng/5µl

1kb ladder plus



Description:

1Kb DNA Ladder Plus is ideal for determining the size of double-stranded DNA from 100 to 10000 base pairs. The ladder consists of 15 linear double-stranded DNA fragments, chromatography-purified. The intensity of the 500bp and 3000bp has been increased to serve as a reference for easy identification. All fragments are precisely quantified and mixed during the production. For $5\mu l$ loading, all fragments except 500bp and 3000bp are at 40ng. The 500bp and 3000bp fragments are at 100ng. This ladder is pre-mixed with loading dye and is ready to use.

Recommended Loading: 5µl/Lane.

Add $5\mu l$ ladder directly to each well. You may need more or less than $5\mu l$ of ladder, depending on well size and level of intensity needed to visualize the bands.

Recommended Electrophoresis Condition:

5μl/Lane, 8cm, 1% Agarose Gel, 1×TAE, 7V/cm, 45min.

Storage: 1 year at room temperature; for long term storage, please keep at -20 °C.

Important Notes:

Do not heat before loading.

For quantification, adjust the concentration of the sample to equalize.

Visualize DNA by staining with ethidium bromide or with SYBR Green I.

This material is for laboratory research purpose and/or in vitro use only and is not to be used in humans or animals.

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