

## 50 bp DNA ladder, 50-1000bp

Cat# NA-M001 store at at -20 °C

## **INFORMATION**

Size	50µg/50ugx5
Recommended Loading	3-5 μl/Lane
Concentration	Typical Bands 100 ng/5μl
	Other Bands 40 ng/5μl
Recommended Electrophoresis	5 μl/lane, 8cm 3% Agarose Gel, 0.5×TBE,5V/cm, 1h.
Condition	
Contents (bp)	50, 100, 150, 200, 250, 300, 400, 500, 600, 700, 800, 900, 1,000
Storage	Stable for 3 months at RT, for long-time storage, please store at -20 °C
Description	50bp ladder plus is ideal for determining the size of double-stranded
	DNA from 50 to 1000 base pairs. The ladder consists of 13 linear
	double-stranded fragments. The 250bp and 500bp fragments are
	present at increased intensity to allow easy identification. All
	fragments are precisely quantified and mixed during the production.
	For 5 ul loading, all fragments except 250bp and 500bp are 40ng. The
	250bp and 500bp fragments are 100ng. This ladder is pre-mixed with
	loading dye and is ready to use.
Recommendations	Do not heat before loading.
	For quantification, adjust the concentration of the sample to equalize.
	It approximately with the amount of DNA in the nearest band of the
	ladder.

## **PRODUCT USE LIMITATION**



