Ver. HB221104



#### **Product description**

The GoldBand<sup>TM</sup> DL2,000 DNA Marker consists of six double-stranded DNA fragments (100, 250, 500, 750, 1,000, 2,000 bp). Since this product is premixed with  $1\times$  loading dyes, it can be used in agarose gel electrophoresis directly. The concentration of 1,000 bp fragment is 125 ng/5 $\mu$ L, and the concentration of other fragments is 50 ng/5 $\mu$ L. This product is suitable for the analysis of DNA fragments in agarose gel electrophoresis and is not recommended for polyacrylamide gel electrophoresis.

#### Components

Components No.	Name	10501ES60 (100T)	10501ES80 (10×100T)
10501-A	GoldBand™DL2000 DNA Marker	500 μL	10×500 μL
10501-B	5×DNA Loading buffer	1 mL	10×1 mL

### **Specifications**

Gel type	Agarose
Product type specs	Mixture of DNA molecular weight standards
Size range	100bp—2000bp
Gel compatibility	Agarose gel

## **Shipping and Storage**

The product is shipped with ice pack and can be stored at  $2^{\circ}$ C  $\sim 8^{\circ}$ C for 6 months, or stored at  $-15^{\circ}$ C  $\sim -25^{\circ}$ C for 12 months. Avoid repeated freeze thawing.

#### Instructions

- 1. The loading volume of marker is 5  $\,\mu$ L. If gel wells are wider than the conventional, the loading volume needs to be increased appropriately.
- 2. It is recommended to use 1.0-2.0% Agarose, voltage 4-10 V/cm,  $1 \times$  TAE (preferred) or  $0.5 \times$  TBE buffer for electrophoresis.
- 3. Stain with nucleic acid dye such as EB or YeaRed, and observe the electrophoretic results under UV light.





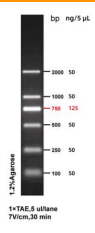


Figure 1. The electrophoretogram of GoldBand™DL2000 DNA Marker

# Notes

Please wear the necessary PPE, such lab coat and gloves, to ensure your health and safety!