

100 bp DNA Ladder

Description

Biostring Ready to use DNA Ladder are available for a wide application and analysis during electrophoresis. All DNA Ladders are heavily discounted.

In order to facilitate DNA quantification, these Ladders are available for intensive bands. Low range markers are optimized with intensive bands to easily identify small DNA fragments in a gel. The concentration of each DNA bands also allows quantitative estimation of DNA fragments.

- Recommended load: 5 µl
- Storage: Room temperature (6months) , -20°C (24 months)
- Shipment: Ambient

Significant features

Ready to load and no dilutions needed.

Affordable and lowest price in the market

Optimized to create a sharp and clear band with the enhanced intensity of 100bp, 500bp, 1kb and 3kb fragments to identify reference bands

superior quality, sharp and intense DNA bands

Highly stable at room temperature. If kept in the freezer, multiple freeze-thaw cycles will not affect the quality of DNA markers

DNA quantification possible for your DNA fragment as the concentration of each band is written next to each DNA band

Environmental friendly and Dry Ice is not required for shipping. Ambient shipping helps to reduce wastage of ice packs or dry ice and saves shipping costs as well.

Date Created

2024/07/03