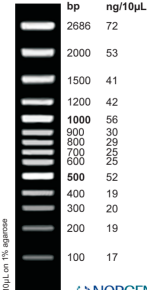
CloneSizer 100bp DNA Ladder (100bp - 2,686bp)

Catalogue Number: 11600

100 gel lanes





CloneSizer 100bp DNA Ladder (100bp - 2,686bp) Catalogue Number: 11600 (100 gel lanes)

Description:

High quality ready-to-use double-stranded DNA ladder derived by recombinant technology for precise on-gel size and mass determination

Features:

· Precise band sizes and masses for densitometric quantification.

- Fourteen discrete bands, ranging from 100bp to 1,000bp.
- Higher intensity band at 500bp and 1,000bp for easy reference.

 Contents:

1mL of premixed DNA ladder ($0.5\mu g/10\mu L$) in loading buffer (10mM EDTA, 10% glycerol, 0.015% bromophenol blue, and 0.17% SDS).

Instructions:

Mix thoroughly. For best results, load 10µL of DNA ladder per well. For precise mass determination with a densitometer, stain gel after electrophoresis using 0.5µg/mL ethidium bromide for 30-40 minutes. The accompanying diagram shows the size and mass for each band based on 10µL ladder per well.

Storage:

Stable at room temperature. For longer term storage, -20°C is recommended.

This ladder was standardized using $10\mu L$ of DNA per lane on a 0.8 cm thick, 13×15 cm, 1.0% agarose gel run in TAE buffer.

Tech support: techsupport@norgenbiotek.com

Orders: orders@norgenbiotek.com

Toll Free: 1 866 6674362

Fax: 905 227 1061

www.norgenbiotek.com