

100 bp Sharp DNA Marker



Cat. No. 5 μ l x 100 reactions
 100 bp Sharp DNA Marker): 500 μ l
 6X DNA Loading Buffer: 1 ml

Ideal for Fast Running of PCR Samples on Agarose Gels

Description

Real Biotech Corporation's combined size and mass marker provides superior resolution on agarose gels. The ready-to-load format is highly convenient. Marker is pre-mixed with loading dye and comes with additional 6X loading buffer.

100 bp Sharp DNA Marker contains 12 fragments: 100 bp, 200 bp, 300 bp, 400 bp, 500 bp, 600 bp, 700 bp, 800 bp, 900 bp, 1000 bp, 1500 bp, 2000 bp.

500 bp and 1000 bp are double concentrated for easier band identification of molecular weight and DNA yields.

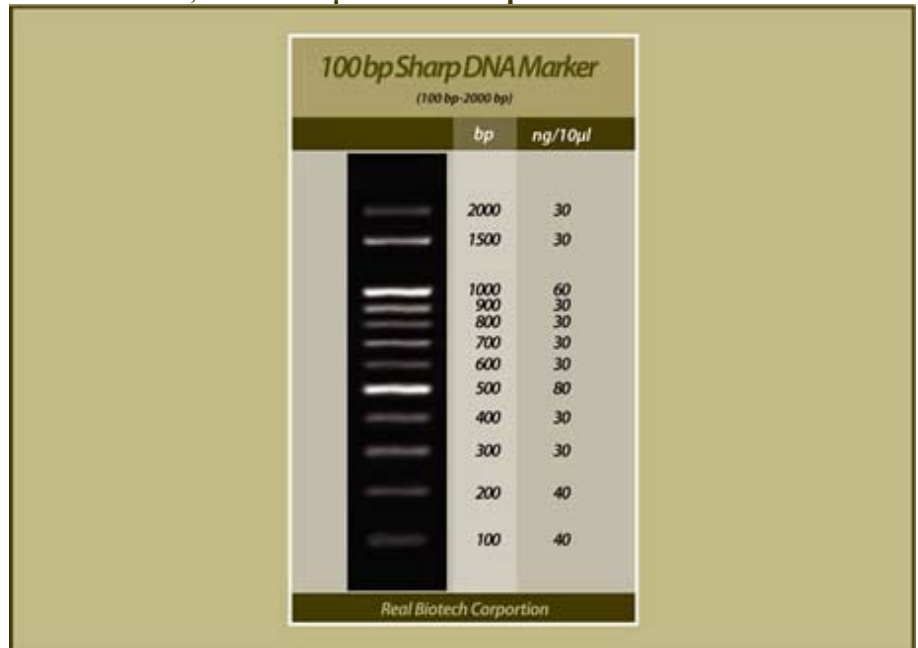
Applications

Sharp and clear banding patterns.
 Publication quality.
 Mass marker bands for easy DNA quantitation.
 Accurate DNA migration on agarose gels.
 Reference bands for more exact molecular weight determination.

Storage Conditions

100 bp Sharp DNA Marker should be stored immediately upon receipt at -20°C in a constant temperature freezer. 100 bp Sharp DNA Marker can be stored for up to 12 months without showing any deduction in performance and quality with proper storage.

For best results, load 5-10 μ l of marker per well.



India Contact:

Life Technologies (India) Pvt. Ltd.

306, Aggarwal City Mall, Opposite M2K Pitampura, Delhi – 110034 (INDIA). Ph: +91-11-42208000, 42208111, 42208222, Mobile: +91-9810521400, Fax: +91-11-42208444
 Email: customerservice@lifetechindia.com Website: www.lifetechindia.com