# AMPIGENE<sup>®</sup> DNA Ladder 100-10,000 bp

Ready to use DNA standards for quantifying PCR yield

AMPIGENE® DNA Ladder 100-10,000 bp contains DNA fragments ranging from 100bp to 10,000bp that can be used as molecular weight standards for agarose gel electrophoresis. The bands are evenly spaced and are intensified at 500bp, 1,500bp and 3,000 to serve as easily identifiable reference bands. The approximate mass of DNA in each of the bands is provided, assuming 5µl load, for determining the approximate mass of DNA in samples with comparable intensity and size.

### **Ordering Information**

Order Online »

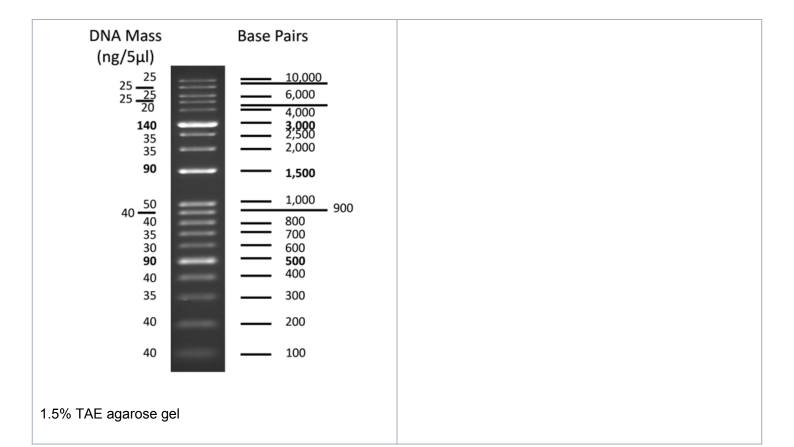
ENZ-GEN104-0100

100lanes

Manuals, SDS & CofA

View Online »

- Ready to use format can be loaded straight onto a gel
- Evenly spaced bands with intensified reference bands
- Room temperature stable



#### **Handling & Storage**

Short Term Storage Ambient

Long Term Storage -20°C

**Shipping** Ambient Temperature

## Regulatory Status RUO - Research Use Only

#### **Product Details**

Application Notes For size determination and DNA quantification using

agarose electrophoresis

Contents Ready-to-use AMPIGENE® DNA Ladder 100-10,000 bp

Sample Loading Buffer

Last modified: May 29, 2024



eu@enzolifesciences.com