



Product Information

Catalogue Number: GM345/GM346

Product Name: DNA Marker-H2 (50 bp-1000 bp) Ready-to-Use

Size: 50 loadings (300ul)/ 5x50 loadings (5x300ul)

Description: 13 DNA fragments: 50, 100X2, 150, 200X2, 250, 300, 400, 500X2, 600, 700,

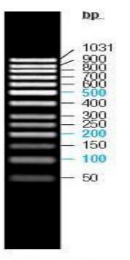
800, 900 and 1031bp

The intensity of the 100bp, 200bp and 500bp band are increased to yield an

internal reference indicator

Usage: 6ul /load containing 75ng of each DNA fragments and 150ng of 100bp, 200bp and

500bp band.



2.5% Agarose

Storage: -20°C

Recommended Loading: 6µl (or 1µl/mm width of gel well)

Storage Buffer: 10mM Tris-HCl, pH 8.0, 1mM EDTA

Quality Control:

- a) Agarose gel analysis shows that the bands are accurate in size and distinguishable.
- **b)** Incubation of $6\mu I$ of the DNA KB-Ladder in restriction enzyme buffer overnight at $37^{\circ}C$ shows absence of visible degradation.

Gentaur Molecular Products Voortstraat 49 1910 Kampenhout, Belgium