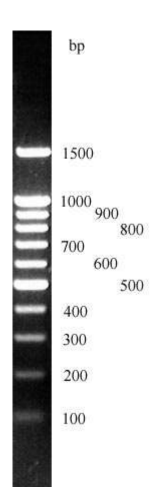


100 bp DNA Ladder (no dye)



Features: GeneON 100 bp DNA Marker is composed of 11 individual DNA fragments which are re-dissolved in storage buffer.

Description/Preparation: The 100 bp DNA Ladder has a number of proprietary plasmids which are digested to completion with appropriate restriction enzymes to yield 10 bands suitable for use as molecular weight standards for agarose gel electrophoresis. The 100 bp DNA Ladder was designed for precise qualitative and approximately quantification of DNA mass. There are no unspecific bands besides the fragments. The 500bp fragment is used a reference band.

Usage: 1 µg/lane

Concentration: 0,2 µg/µl

Storage Buffer: 10 mM Tris-HCl (pH 8.0), 1.0 mM EDTA, 50mM NaCl

Tracking Dye: 6X DNA Loading dye required

Loading: 0.5 - max. 1.2 µg/ lane in 1.7 - 2.5 % Agarose. We recommend to

add the loading dye in amount 1/10 from the DNA Ladder volume

Transportation: shipped on blue ice or room temperature

Storage: at -20°C for 24 months

Gel-picture: 1 µg of 100bp DNA Ladder visualized by ethidium bromide staining on 1,7 % TAE agarose gel

Number of bands: 11 fragments

Number of bands and approx. DNA Mass:

base pairs	100	200	300	400	500	600	700	800	900	1000	1500
DNA mass ng	20	20	30	50	150	80	70	110	120	200	150

Ordering information:

Catno	Description	Amount
304-005	100 bp DNA Ladder, no stain	50 μg/250 μl
304-025	100 bp DNA Ladder, no stein	5 x 50 μg