

**Description/Preparation:**

GeneON LowRange DNA Ladder I is specially designed for electrophoretic analysis of small DNA fragments in the range of 10 to 300 base pairs on high percentage agarose (5 %) and polyacrylamide (8 – 10 %) gels. The 50 bp band has a higher DNA content and serves as a size reference for easier orientation. There are no unspecific bands besides the fragments described below.

**Features:**

GeneON's LowRange DNA-Ladder is composed of 11 chromatography-purified individual DNA fragments which are re-dissolved.

**Order Information**

Prod. No.	Description	Quantity
3900001	10bp DNA ladder separate loading dye	50 µ
3900002	10bp DNA ladder separate loading dye	5x 50 µ