

, 28, 630090,

: +7 (383) 363-22-40

: +7 (383) 363-51-91

Email: svt@biolabmix.ru



hQ-NEW-50 bp+ Ladder

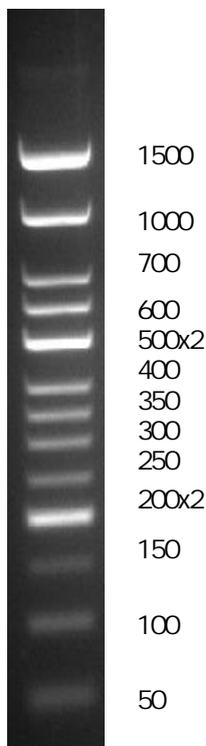


Fig. 2% agarose,
1xTAE, 0.5 mcg/lane

Description: hQ-NEW-50bp+ DNA ladder is convenient for sizing of double-stranded DNA on agarose gels. The DNA ladder consists of 13 blunt-ended DNA fragments: 50, 100, 150, 200x2, 250, 300, 350, 400, 500x2, 600, 700, 1000, 1500. The 200bp and 500bp bands is 2 times brighter than the other ladder bands to provide easy orientation. hQ-NEW-50 bp+ Ladder is supplied in storage buffer.

Concentration: 0.5 mg/ml

Storage Buffer: 10mM Tris-HCl (pH 8.0) and 1mM EDTA.

Storage Conditions: Store at -20°C. Concentration gradients may form in frozen products. Mix well before using DNA ladder. **Do not heat the ladder above 37°C!**