

## For estimating the molecular weight of linear, double stranded DNA (dsDNA) and DNA fragments

## AccuRuler 1KB DNA ladder

1Kb AccuRuler DNA ladder is composed of 13dsDNA bands spanning 250bp to 10kb. The 1Kb and 3Kb bands have increased intensity to provide internal orientation.

Number of bands: 13 Concentration: 100ųg/ml

Size: 50qg/500ql

Recommended load: 5ųl per well

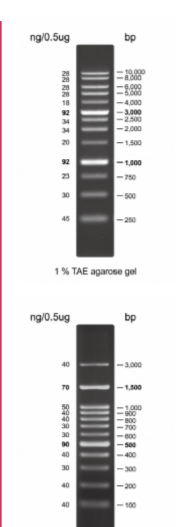
## AccuRuler 1KB DNA ladder

100bp Plus AccuRuler DNA ladder is composed of 12dsDNA bands spanning 100bp to 3,000bp. The 500bp and 1,500bp bands have increased intensity to provide nternal orientation.

Number of bands: 12 Concentration: 100ųg/ml

Size: 50<sub>4</sub>g/500<sub>4</sub>l

Recommended load: 5ul per well





UK tel: +44 (0)1223 727123 Email: sales@syngene.com Website: www.syngene.com DNALAD0212

1.5 % TAE agarose gel