

10 kb DNA ladder, ready-to-load

Catalog No. 10006S: 100 gel lanes Catalog No. 10006L: 400 gel lanes

Concentration: 16.6 ng/µl

Storage: at 4°C for periods up to 6 months. For longer periods, store at -20°C.

Description

- For sizing and quantification of double strand DNA fragments.
- Composed of ten bands as shown on right.
- Premixed with 6X DNA loading buffer for direct gel loading.

Protocol

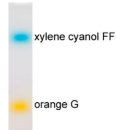
- 1. Load 6 μl of DNA ladder per gel lane (or 1.2 μl per 1 mm gel lane).
- 2. Mix 1 volume of 6X DNA loading buffer with 5 volume of DNA sample, load mixture on gel.
- 3. Perform electrophoresis.

Reagents Supplied

6X DNA loading buffer (1.5 ml)

- 6X DNA loading buffer is used for loading DNA samples on gels. It contains two dyes, xylene cyanol FF and orange G for visual tracking of DNA migration during electrophoresis.
- Add 1/6 volume of 6X DNA loading buffer to DNA samples.
- 6X DNA loading buffer can be ordered separately (Cat. No. 10010).

DNA fragment size	agarose gel concentration	xylene cyanol*	orange G*
200 bp - 4 kb	2.00%	1.0 bp	5 bp
200 bp - 4 kb	1.80%	1.8 kb	5 bp
500 bp - 10 kb	1.20%	4.0 kb	10 bp
500 bp - 10 kb	1.00%	4.5 kb	50 bp
1 kb - 30 kb	0.60%	12 kb	100 bp



48.5 20

20 20

15 20

12 20

10

* in 1X TAE buffer, approx.

Quality Control

- Agarose gel analysis: DNA bands are accurate in size and distinguishable.
- DNA ladder did not show visible degradation after incubation overnight at 37°C

Product Use Limitation

This product is developed and sold for research purposes and *in vitro* use only. Please refer to BioDynami.com for Material Safety Data Sheet of the product.

BioDynami

- ♠ 601 Genome Way, Huntsville, Alabama 35806, USA
- https://BioDynami.com

