

PRODUCT INFORMATION

Catalog No.: M108-Plus

Product Name: 1KB Plus DNA Ladder

Size: 5X 1000µl

Description: 1KB Plus DNA Ladder is a proprietary mixture of several plasmids digested to completion with specific restriction enzymes to produce a ladder with 13 fragments ranging from 100bp - 10.0Kb, producing the most complete and convenient ladder in the 1Kb DNA ladder family. The intensity of the some bands has been increased to yield internal reference indicators. 6μ l will yield at least of 30ng DNA in any single DNA band.

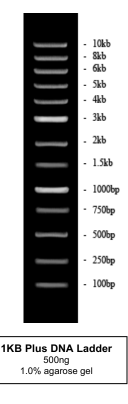
Storage: Store at -20°C.

Concentration: 500ng/6µl

Loading Buffer Composition:

10mM Tris-HCl 1mM EDTA (pH 8.0) 0.02% Bromophenol blue 0.02% Xylene cyanol 5% Glycerol

Usage: Add at least 6µl **1Kb DNA Ladder II** directly to wells designated for markers. You may need more than 6µl of ladder, depending on well size and level of dye used to visualize the bands.



Related products		Catalog No.
•	100bp DNA Ladder	M107
٠	Agarose (Standard-Agarose)	A113
٠	DNA SafeStain	C138
•	UltraSlim® LED Illuminator	LB-16

This product is for research use only.

2 Perimeter Park South | Suite 200W | Birmingham, AL 35243 | 800.314.0182 research.moleculardesigns.com CustomerSuccess@MolecularDesigns.com