

BioArk® GN8K DNA Marker

Cat. #: BADM3362

Product Information

Product Name	Cat.No.	Spec.
GN8K DNA Marker	BADM3362-01	500 μL
	BADM3362-05	5×500 μL

Product Information

GN8K DNA Marker consists of 10 linear double-stranded DNA (100 bp, 250 bp, 500 bp, 750 bp, 1000 bp, 1500 bp, 2000 bp, 3000 bp, 5000 bp, 8000 bp) bands mixed with $1\times DNA$ Loading Buffer containing blue indicator dye, and is suitable for the analysis of DNA bands in agarose gel electrophoresis. This product is ready-to-use, according to the experimental needs, directly take 5-10 μ L for electrophoresis, easy to use, clear electrophoresis bands, easy to accurately determine the content of the target product DNA. The 500 bp band in the GN8K DNA Marker has a DNA concentration of 100 ng/5 μ L and shows a bright band; the remaining bands have a DNA concentration of 50 ng/5 μ L.

Storage and Shipping Conditions

Ship with wet ice; Store at -20°C; valid for 24 months.

Product Contents

Component	BADM3362-01	BADM3362-05
GN8K DNA Marker	500 μL	5×500 μL
10 x DNA Loading Buffer (Peach)	1 mL	1 mL
Manual	One copy	

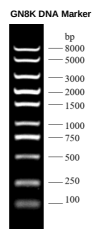
Assay Protocol / Procedures

- 1. After thorough thawing and mixing, take 5 μ L of the product and add it to the sampling wells of the agarose gel (the volume of the sample volume is proportional to the width of the wells: 1 μ L: 1 mm, if the sampling wells are wider, the volume of the sample volume can be increased appropriately), and then carry out electrophoresis.
- 2. Recommended electrophoretic conditions are 1% agarose gel at 4-10 V/cm.
- 3. Stain by EB or other nucleic acid dyes and observe the electrophoretic bands under a UV lamp or gel imager.

Note:

- 1. When using, thaw and mix thoroughly, thaw and store at 4° C, avoid freeze thaw cycles.
- 2. Recommended electrophoresis buffer: TAE/TBE; change the electrophoresis buffer and use freshly prepared agarose gel in time to avoid affecting the electrophoresis results.
- 3. For your safety and health, please wear safety glasses, gloves, or protective clothing.





1.5 % TAE agarose gel stained with EB (loading with 5 $\,\mu L$ DNA marker)

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