

Product Name: 6× BPB loading Dye

Code No.SizeDM210 $1 \text{ mL} \times 4$ DM212 $1 \text{ mL} \times 2$

This product is research use only.

Description:

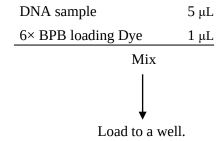
6× BPB loading Dye is useful for loading DNA samples into wells on agarose gel electrophoresis. It contains 36 mM EDTA • 2Na, 40 % glycerol, 0.075 % bromphenol blue and 10 mM Tris-HCl (pH8.0).

Storage condition: Stable at room temperature.

For long time storage, -20° C is recommended.

Recommended usage:

Add 1/6 volume of $6 \times$ Loading Dye to the DNA sample, then apply to a well on agarose gel.



Related products:

DM112	DynaMarker DNA Low D
	for determining the size of low size DNA (50 to 1,000 bp)
DM122	DynaMarker DNA High D
	for determining the size of high size DNA (300 to 10,000 bp)