



Kiyandaneh stain **6X nucleotide loading dye**

Description:

Kiyandaneh stain is a high density solution that facilitates loading and staining of DNA or RNA in agarose and polyacrylamide gels. Tracking dye in this stain helps you to monitor nucleotide fragments migration during electrophoresis.

Note:

In 1% agarose gels bromophenol blue co-migrates with ~300 bp fragments.

Instruction for use:

1. Add one volume of Kiyandaneh stain to five volume of the sample.
2. Mix well with pipetting.
3. Load sample in agarose or polyacrylamide gel wells.

Cat. No.: KS501

Volume: 1 ml

Stored at: °4 C

Expiration date

When stored under the recommended conditions and handled correctly, full activity of the kit is retained until the expiry date on the outer tube label.

Notes

Research Use Only.

Address: Biotechnology Incubator, Karafarin Street .RoknAbad, Shiraz, Iran.

Website: www.kiyandaneh.ir

Email: Info@Kiyandaneh.ir

Tel: 09125936403 -09173401149

