

## TAE [50x]

TAE buffer is a nucleic acid electrophoresis buffer widely used in native conditions. The migration of linear dsDNA is fast with TAE buffer. When separating DNA molecules bigger than 13 kb, TAE buffer is usually recommended. TAE buffer is suitable for recovering DNA from the gel after electrophoresis.

This TAE buffer is supplied in 50x contcenrate and should be diluted prior to use in electrophoresis.

Catalog No.	152003
Size	500mL
Product Category	Stock Solution / Buffer
Storage/Stability	Ambient/1 year
Shipping	Ambient

www.realgenelabs.com

For Research Use only