

10× TAE Buffer

#M9022, 500 ml

Store at RT

In total 1 bottle.

For Research Use Only

Description

TAE (Tris-Acetate-EDTA), 10× Concentration

Molecular Biology Grade

pH (1× concentration, 25°C): 8.2-8.4

Ultra Pure Components

Protease-, DNase-, RNase-free

Better resolution of fragments greater than 1,500 bp.

Applications

DNA electrophoresis on agarose gel in native conditions.

Cautions

TAE has a lower buffer capacity than TBE and easily can become exhausted, Please change the buffer regularly.