

1 x TAE Buffer (powder)

Cat: T1061

Size: 5*1L/10*1L

Storage: Store at room temperature, shelf life of 2 years; The prepared working liquid is stored at room temperature with a shelf life of 12 months.

Product introduction:

TAE is the most widely used buffer, this product TAE buffer (powder) is premixed good powder, good solubility, easy to use. Can be quickly formulated into solutions containing 40mM Trium-acetic Acid, 1mM EDTA, pH8.1.

Instructions for use (for reference only):

1. Each bag of powder can be prepared into 1000mL of standard concentration of TAE buffer.
2. Deionized water or double steaming water is used as solvent when preparing.
3. Take out all the powder in the bag and dissolve it in 800mL deionized water or distilled water, and the volume is fixed to 1000mL.

Precautions:

1. Before the preparation of the solution to ensure that the required equipment clean.
2. For your safety and health, please wear the lab coat and wear disposable gloves and masks.