

Ver. HB221102

dATP Solution (100 mM)

Product description

dATP is namely 2′-deoxyadenosine 5'-triphosphate, is used for molecular biological reaction, such as PCR, real-time PCR, RT-PCR, cDNA Synthesis, primer extension reaction, DNA sequencing, DNA labelling etc.

This product was in the form of sodium solution, prepared with ultrapure water, adjust pH 7.0 with a high purity NaOH solution. The concentration of dATP is 100 mmol/L.

Ultra high purity dATP: >99% trisphosphate by HPLC; Free of DNase and RNase contamination.

Components

Components No.	Name	10118ES74	10118ES80	10118ES96	10118ES97
10118	dATP Solution (100 mM)	400 μL	1 mL	25 mL	400 mL

Specifications

Concentration	100 mM
CAS NO.	1927-31-7
Form	Liquid
Purity	>99%
Label or Dye	Unlabeled
For Use With (Application)	PCR Amplification

Shipping and Storage

The product is shipped with dry ice and can be stored at -15°C \sim -25°C for 2 years. Please avoid repeated freeze-thaw.

Notes

- 1. Dissolve at room temperature, store in ice box or on an ice bath after dissolution, and store at -20°C immediately after use.
- 2. For your safety and health, please wear lab coats and disposable gloves for operation.
- 3. This product is for research use ONLY!