

## Check the product label for actual catalog number, lot and expiry date.

# dNTP Sets & Mixes

CAT.#	SIZE	COMPONENTS	COMPONENT COMPOSITION			
100 mM dNTP Set						
	4 x 0.25 ml	0.25 ml - 100 mM dATP	Aqueous solution of 100 mM dATP, pH 7.0			
NILICO101		0.25 ml - 100 mM dCTP	Aqueous solution of 100 mM dCTP, pH 7.0			
NUS0101		0.25 ml - 100 mM dGTP	Aqueous solution of 100 mM dGTP, pH 7.0			
		0.25 ml - 100 mM dTTP	Aqueous solution of 100 mM dTTP, pH 7.0			
dNTP Mixes:						
NUM0101	1 ml	1 ml - 25 mM dNTP Mix	Aqueous solution of equal concentration of 25 mM each of 4 dNTPs, pH 7.0			
NUM0201	1 ml	1 ml - 10 mM dNTP Mix	Aqueous solution of equal concentration of 10 mM each of 4 dNTPs, pH 7.0			
Storage	In the dark at -20°C.					

Ver. 1.01

#### **APPLICATIONS**

All molecular biology applications including dNTPs, like:

- · cDNA synthesis
- Standard PCR, Long and high-fidelity PCR
- qPCR
- Sequencing

### PRODUCT DETAILS

highQu dNTP sets and mixes meet all highest industry standards and allow for unrivaled performance of your PCR and other DNA synthesis reactions.

Produced under the stringent quality monitoring conditions, they guaranty reproducible results. More than 99% HPLC purity eliminates inhibitions of PCR and allows for increased yields with higher dNTP concentrations.

#### **BENEFITS**

- Highest quality, >99% HPLC pure dNTPs for high & reproducible yields
- Pure from DNA contamination and from PCR inhibitors
- Highly stable remain pure after weeks at room temperature, after
   30 freezing thawing cycles and during the 40 PCR cycles
- Available in ready-to use mixes and sets for maximized flexibility

Exceptional stability eliminates dNTP usability concerns related to short term ambient temperature shipments, room temperature storage or PCR exceeding 40 cycles.

## PREPARATION OF DNTP MIXES FROM A SET

- Highly concentrated solutions require thorough mixing before the use.
- The optimal dNTP mix shall have equal concentrations of all 4

  dNTPs
- To prepare from a set of 4 dNTPs mixes of common concentrations, follow the guidelines below:

	Use same volume of each from four	PCR	Resulting 1 ml Mix
	100 mM dNTP solutions:	Water	concentration:
	20 μΙ	920 µl	2 mM dNTP
	25 μΙ	900 µl	2.5 mM dNTP
	100 μΙ	600 µl	10 mM dNTP
	250 µl	-	25 mM dNTP

### PROTOCOL RECOMMENDATIONS FOR STANDARD PCR

- Typical concentration of each dNTP in the reaction is 0.2 0.25 mM.
   Higher concentration increase yields, however Mg<sup>2+</sup> ions bind to
   dNTPs, therefore, both components shall be present in coordinated
   concentrations. Too high dNTPs and magnesium concentrations
   reduce PCR fidelity.
- Mix well each dNTP and magnesium solution, to avoid concentration fluctuations.
- Use final 3 mM MgCl<sub>2</sub> with 0.25 mM each dNTP concentration for routine PCR.

Starting dNTP	Vol. of dNTP	Final Mg <sup>2+</sup>	Vol. of 50 mM MgCl <sub>2</sub>
Mix conc.	mix for 50 µl	conc. in	for 50 µl rxn to achieve
	rxn	rxn	desired conc.
10 mM	1.25 µl	2 mM	2 µl
25 mM	0.5 μΙ	3 mM	3 µl

IN VITRO RESEARCH USE ONLY