### www.real-biotech.com

\* Store at

-20°C

# Deoxynucleotide

Cat. No. **RT013** Product: dNTP

## Component:10 mM, 200 µl

#### Characteritstics:

dNTP is a premixed solution containing the sodium salts of dATP, dCTP, dGTP and dTTP, each at a concentration of 10 mM in water.

## Cat. No. RT014

Product: dCTP Component:100 mM, 100µl Characteritstics:

Sodium salts, solution, 100 mM, pH8.3, >99% dCTP (HPLC), <0.9% dCDP

## Cat. No. RT015

Product: dATP

Component:100 mM, 100 µl Characteritstics:

Sodium salts, solution, 100 mM, pH8.3, >99% dATP (HPLC), <0.9% dADP

#### Cat. No. RT016

Product: dGTP Component:100 mM, 100 µl

Characteritstics: Sodium salts. solution. 100 mM. pH8.3. >99% dGTP (HPLC).

Sodium salts, solution, 100 mM, pH8.3, >99% dGTP (HPLC) <0.9% dGDP

## Cat. No. RT017

Product: dTTP Component:100 mM, 100 µl Characteritistics: Sodium salts, solution, 100 mM, pH8.3,>99% dTTP (HPLC), <0.9% dTDP



Real Biotech Corporation

# **Characteristics**

High purity nucleotide for use in PCR, RT-PCR, RT assay, DNA labeling reactions and sequencing / cycle sequencing analysis

# **Applications**

High purity nucleotide for use in PCR, RT-PCR, RT assay, DNA labeling reactions and sequencing / cycle sequencing analysis.

# **Quality Control**

Tested for the absence of endo- and exodeoxyribonucleases, phosphatases, ribonucleases and for the capacity to join cohesive-and blunt-ended DNA fragments.