

# Lyoph-Ready Klentaq-S

Amount: 4000 x 25 µl reactions up to 1 kb (equivalent to 200ul standard Klentaq1. Volume may be up to 2.5x higher)

Cat #: GF105

**Shipping conditions: Ice Pack** 

Storage conditions: 4°C for 4 months or -20°C for 2 years with up to 10 freeze/thaw cycles

Expiration: On tube label

# PRODUCT DESCRIPTION:

A lyoph-ready preparation of Klentaq-S, a mutant of Klentaq that has the feature of incorporating both dNTPs and ddNTPS. It can be used in Pyrophosphorolysis-Activated Polymerization (PAP) for excellent specificity of primer binding. 10x buffer composition is: 500 mM Tris-Cl pH 7.8, 160 mM ammonium sulfate, 0.25% Brij 58, and 35 mM magnesium chloride. The enzyme may not perform as well at a higher pH.

TYPICAL PROTOCOL for Pyrophosphorolysis-Activated Polymerization (PAP) for a 25 μl reaction:

Reagent	Volume	Final Concentration
10x Klentaq-S reaction buffer	2.5 μl	1x
dNTP mix (10 mM)	0.0625 - 0.5 ul	25 - 200 uM each
Left Primer	variable	25 - 200 nM
Right Primer	variable	25 - 200 nM
Na4PPi	variable	90 uM
DMSO	variable	2%
BSA (optional)	variable	0.15 mg/ml
DNA template†	variable	100 - 200 ng
Klentaq-S*	0.05 – 0.25 μl **	
De-ionized distilled H <sub>2</sub> O	Adjust final volume to 25 ul	-

<sup>†</sup> DNA amount depends mostly on genome size and target gene copy number.

### CYCLING CONDITIONS\*

Initial Denaturing: 95° for 2 minutes

25 "Touchdown" cycles: 94° for 15 seconds

60° for 30 seconds 64° for 30 seconds 68° for 1 minute 72° for 1 minute

# Please visit us on the web at www.klentaq.com for troubleshooting and detailed protocols.

### REFERENCES:

Liu Q and Sommer SS. (2002) Pyrophosphorolysis-activatable oligonucleotides may facilitate detection of rare alleles, mutation scanning and analysis of chromatin structures. Nucleic Acids Res. 30(2):598-604.

Liu Q, et al. (2006) Multiplex dosage pyrophosphorolysis-activated polymerization: application to the detection of heterozygous deletions. Biotechniques 40(5):661-8.

<sup>\*</sup> To determine specific optimal enzyme concentration, we strongly recommend an enzyme titration test for each target. Targets larger than 1 kb may require more enzyme.

<sup>\*</sup>Suggested conditions for PAP for 25 ul reactions. Optimal temperatures may vary depending on primer sequence. Extension times may be increased for longer targets. We typically recommend 1 minute + 1 minute per kb target.