



Product Datasheet

Vazyme - Phanta Max Super-Fidelity DNA Polymerase (P515-01)

Description Phanta Max Super-Fidelity DNA

> Polymerase is a new generation superior enzyme based on Phanta DNA Pol...

Store at -30 \sim -15°C for up to 18 months, **Storage**

and transport at ≤0°C. ▲ Avoid repeated

freezing and thawing.

Note For research use only

Application notes Ultra-high fidelity: The fidelity is 128

> times that of Taq DNA Polymerase; Faster amplification: The limit speed can reach 0.5 sec/kb, 30 sec/kb can efficiently amplify most fragments; Longer

> amplification: The effective amplification length of simple templates such as plasmid and λ DNA can reach 40 kb, the effective amplification length of genome can reach 20 kb, and the effective amplification length of cDNA can reach 10

> kb; Wide adaptability: It is suitable for the amplification of various GC content fragments, has super tolerance to PCR inhibitors, and can be used for direct PCR of a variety of samples; Simple operation: Dye premix, minimize experimental steps.

Expiration Date 12 months from date of receipt.



Carolina < br > 27709. United States

68 TW Alexander Drive
br>Research Triangle Park
br>Durham, North