

Product Datasheet

Vazyme - Phanta SE Super-Fidelity DNA Polymerase (P521-d2)

Catalog Number P521-d2

Description Phanta SE Super-Fidelity DNA Polymerase is characterized by high fidelity

(mismatch rate is 1/106 of Conventional Taq enzyme) and rapid amplification (5 sec/kb of extension time) through directed evolution of Phanta DNA Polymerase. With the application of the latest hot-starttechnology and the addition of specific factors, its amplification specificity and success rate are significantly improved. Amplification products are blunt-ended, which are compatible with ClonExpress Ultra One Step Cloning Kit V2 (Biorbyt #C116) and Ultra-Universal TOPO Cloning

Kit (Biorbyt #C603).

Storage Store at -30 \sim -15°C and transport at \leq 0°C.

Note For research use only

Application notes Flash amplification: Amplification of fragments within 10 kb can be completed in

1 hour High fidelity: ~106X higher than Taq DNA Polymerase Broad

compatibility: Suitable for crude templates, high GC/AT templates (overall GC 24%-79%, local GC 22%-88%) and methylated templates Convenient operation:

Only "standalone enzyme + buffer", makes sample addition easier

Expiration Date 12 months from date of receipt.

