For *in vitro* use only



VIASURE® PCR enzymes is composed by the required components for your RT-PCR or PCR reaction set-up, including:

Reverse Transcriptase -highly sensitive and stable, M-MLV Reverse Transcriptase-. Suitable for synthesize First-Strand cDNA for RT-PCR amplification, Real Time PCR and cDNA cloning.

*Taq DNA polymerase* -which exhibits a robust amplification- for conventional PCR, Real Time PCR and multiplex PCR.



Storage. It is recommended to keep at -80 °C for optimum stability.



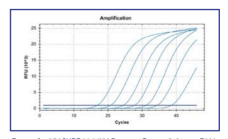
**Quality control.** Each lot of **VIASURE® PCR enzymes** is tested for activity, efficiency and sensitivity.





## **Kit References**

Reference	Description
VS-S01RT	VIASURE M-MLV Reverse Transcriptase Glycerol free (4.000 U)
VS-P01RT	VIASURE M-MLV Reverse Transcriptase Glycerol free (40.000 U)
VS-S02RT	VIASURE M-MLV Reverse Transcriptase with Glycerol (4.000 U)
VS-P02RT	VIASURE M-MLV Reverse Transcriptase with Glycerol (40.000 U)
VS-S01TAQ	VIASURE Ultrapure Taq DNA polymerase Glycerol free (1.000 U)
VS-P01TAQ	VIASURE Ultrapure Taq DNA polymerase Glycerol free (5.000 U)
VS-S02TAQ	VIASURE Ultrapure Taq DNA polymerase with Glycerol (1.000 U)
VS-P02TAQ	VIASURE Ultrapure Taq DNA polymerase with Glycerol (5.000 U)



synthesis coupled with VIASURE Ultrapure Taq DNA polymerase over a 7-log order dynamic range.





