

## Therma*Go*™ Instructions for Use.

To prepare a 5 Units/µl ThermaGo stock:

## PREPARATION:

- To prepare a 5 Units/µl ThermaGo stock:
- Centrifuge Therma Go tube briefly to insure the dried reagent is at the bottom of the tube.
- Add 500 µl sterile molecular-grade 10 mM Tris-Cl, pH 8.3.
- Vortex tube for at least 1-2 minutes.
- Allow tube to sit at room temperature for 15 minutes with occasional mixing to ensure reagent is completely dissolved.
- Vortex an additional minute, then centrifuge briefly.
- Aliquot into smaller volumes, if desired.

## RECOMMENDED STORAGE CONDITIONS:

- ThermaGo can be at stored 4°C or -20°C in dark (or light protected) tubes.
- If frozen, divide stock into small volume aliquots to avoid freezing and thawing more than 5 times.

## USE:

- Add a number of units of ThermaGo equal to the number of units of Taq
   DNA polymerase in the amplification reaction.
  - Example: For 25 μl reactions containing 1 unit of Taq DNA polymerase (0.2 μl of 5 Units/μ Taq DNA polymerase) add 1 unit of ThermaGo (0.2 μl of 5 Units/μl ThermaGo .
- ThermaGo dramatically improves Taq DNA polymerase specificity. For targets containing known mis-matches with the primers there maybe a delayed amplification or failure to amplify.
- In some cases, it may be necessary to titrate the amount of Therma Go
  between 0.5 2.0 units of Therma Go
  per unit of Taq DNA polymerase to
  obtain improved product specificity without reducing amplification efficiency.
- ThermaGo can be used in combination with ThermaStop.
- ThermaGo is not reccomended for use in one-step rt-PCR.