

Double concentrated PCR mix

Containing Tag polymerase (recombinant) in 2x reaction buffer (5 mM MgCl₂) with 400 µM dNTPs & stabiliser

For instant and accurate PCRs

Protocol

Thaw the MegaMix-Double Add the desired volume (25 ul or less) into the PCR tube* Add DNA, primers and water of total equal volume to MegaMix~Double Overlay with mineral oil if necessary Place in a Thermal Cycler

Cycling profile (guide only)

Initial denaturation step: 95°C for 3 mins

Then cycle 25 - 30 times: Step 1: 95°C for 30 secs

A genuine Microzone product, made in the UK Step 2: Optimal annealing temp, of primers for

30 to 60 secs

Step 3: 72°C for 45 to 60 secs

Cool to room temperature

*Refreeze the rest of the MegaMix-Double. It can be frozen/thawed many times without loss of activity

Related Products

100 bp DNA ladder = An agarose size standard supplied 'ready to load' in room temperature stable loading buffer **microCLEAN** = The easy way to clean-up your PCR fragments **Just Water** = Molecular grade water in handy sizes

Supplied as a clear solution in multiple of 0.5 ml aliquots Store at -20°C

For Research Only