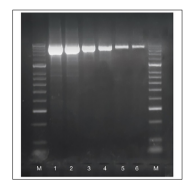
Meridian Bioscience BioMix™ Red



A complete ready-to-use 2x reaction mix containing an ultra-stable Taq DNA polymerase. It contains an additional inert red dye that permits easy visualisation and direct loading onto a qel.

- Convenient format pre-mixed, pre-optimised 2x solutions
- Versatile suitable for routine PCR applications
- Ready-to-use reduces contamination risks
- Suitable for TA cloning leaves 'A' overhang
- Direct gel loading eliminates the need for further processing following reaction completion

Code	Pack	Price
BI025006	500 reactions	£271.00



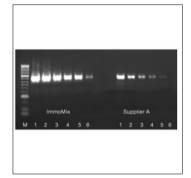
Meridian Bioscience ImmoMix™



A complete ready-to-use high yield heat-activated 2x reaction-mix, which simply requires the user to add water, template and primers, and then pre-heat to 95°C for 10 minutes to carry out successful PCR assays.

- Convenient pre-mixed, pre-optimised 2x solution
- Ready to use format reduces risk of contamination
- · Fast set up decreased time compared to traditional methods
- Reproducible results time after time

Code	Pack	Price
BI025020	500 reactions	£428.00



Meridian Bioscience ACCUZYME™ Mixes

meridian BIOSCIENCE

A robust, efficient proofreading enzyme that gives increased fidelity in high-yield PCR, for use in all routine cloning applications.

- Efficient highly productive target amplification and removal of 3'A overhangs
- Accurate possesses 3'-5' proofreading exonuclease activity that delivers an error rate
 of 3.0 x 10⁻⁶ for increased PCR fidelity versus Taq DNA polymerase
- Sensitive high-yield amplification from limiting amounts of human, animal and plant template DNA
- Robust developed for reliable amplification of even the most challenging targets, including genomic DNA and GC-rich targets
- Flexible ideal for amplifying any target up to 5 kb from DNA extracted from mammalian tissue samples
- Convenient advanced buffering system minimises the requirements for PCR optimisation, thereby reducing time-to-results and eliminating the cost of unnecessary repeats
- Simple mix reduces pipetting burden for increased consistency in assay set-up and reduced contamination risk

Code	Pack	Price
BI025028	500 reactions	£489.00

