

INNOVATION POWERED BY NATURE

Introducing the probe-based qPCR product range

HOT FIREPol® Probe qPCR Mix Plus (cat. no 08-14, 08-15, 08-16)

Our 1st generation mastermix - great value for money!

- · High specificity and sensitivity
- Excellent choice for a wide range of applications
- 08-16 version suitable for capillary analysis: perfect for limited/degraded sample amplification applications
- For singleplex and duplex gene expression analysis







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HOT FIREPol® Probe Universal qPCR Kit (cat. no 08-88)

Up to duplex mastermix for GC-rich amplification!

- Superior results with templates containing up to 75% GC content
- Contains dUTPs for compatibility with the UNG enzyme
- For singleplex and duplex amplification of regular, GC-rich, AT-rich templates and secondary structures







HOT FIREPol® Multiplex qPCR Mix (cat. no 08-01)

Multiplex mastermix for GC-rich amplification!

- Highly sensitive and accurate quantification
- Contains dUTPs for compatibility with the UNG enzyme
- For up to 4-plex amplification of regular, GC-rich templates and secondary structures







SolisFAST® Probe qPCR Mix (cat. no 28-01, 28-02)

Exceptionally stable and inhibitor tolerant fast mastermix!

- Fast and ultra-fast cycling: results with 2 times less time
- Increased tolerance to common sample and sample preparation inhibitors
- Consistent results with low- and high-copy number targets
- For up to 5-plex rapid amplification





SolisFAST® Probe qPCR Mix with UNG (cat. no 28-21, 28-22, 28-23)

Exceptionally stable and inhibitor tolerant fast mastermix with UNG enzyme!

- Includes dUTPs and UNG enzyme to prevent carryover contamination
- Fast and ultra-fast cycling: results with 2 times less time
- Increased tolerance to common sample and sample preparation inhibitors
- Consistent results with low- and high-copy number targets
- For up to 5-plex rapid amplification





