

Product Insert ACCUZYME™ Mix

Research Use Only

Product:

ACCUZYME™ Mix

Catalogue numbers:

BIO-25027 100 reactions BIO-25028 500 reactions

Description:

 Extremely high fidelity in a convenient ready-togo mix

ACCUZYME™ Mix is a complete ready-to-go 2x reaction-mix which requires the consumer to add only water, template and primers to successfully carry out Polymerase assays. ACCUZYME Mix has all of the properties of our ACCUZYME™ DNA Polymerase and is therefore ideally suited to applications requiring high fidelity.

The mix has been optimised for a wide variety of templates, however a 50mM magnesium solution is included in case any fine adjustments are required.

ACCUZYME™ Mix dramatically reduces the time needed to set up reactions, thereby reducing the risk of contamination. Greater reproducibility is ensured, by reducing the number of pipetting steps that can lead to pipetting errors.

Once reactions are optimised the versatility of this product is fully realised since all mixes have been tested for scalability, and the mix, (when used at 2x concentration) can be used in reaction volumes from 5µl upwards.

Extended Stability: The product was stored at +20 °C over a 5 week period and tested daily. No detectable loss of activity was evidenced.

Due to potential of microbiological contamination, +4°C storage should not exceed 4 weeks

Composition of supplied 2x ACCUZYME™ Mix

120mM Tris-HCI (pH 8.3 at 25°C) 12mM (NH₄)₂SO₄ 20mM KCI 4mM MgSO₄ 2mM dNTP's Stabiliser ACCUZYME DNA Polymerase

Batch details:

Batch No: See vial

Storage Conditions:

2x ACCUZYME™ Mix can be stored for: 6 months at -20°C 2 weeks at 4°C

Shipping: At 4°C or -20°C

Repeated freeze/thaw should be avoided.

Directions for Use:

ACCUZYMETM Mix is designed with ease-of-use in mind. Each reaction requires $25\mu l$ of 2x ACCUZYMETM Mix in addition to Primers and Template, and sufficient $18.2~\text{m}\Omega$ water for a final reaction-volume of $50\mu l$.

Reaction Conditions

For a 50µl reaction

Denature: 94-97°C

Extension: 72°C Allowing 1.5-2 mins per KB

This data is intended for use as a guide only; conditions will vary from reaction to reaction and may need optimisation.

An additional tube of 50mM $MgCl_2$ is provided should any fine adjustments be necessary. The table below shows the volume of $MgCl_2$ to add to achieve different final concentrations.

Final MgCl ₂ Required	Volume of 50mM MgCl ₂ to add to a 50µl final reaction volume
2.0	0μl
2.5mM	0.5µl
3.0mM	1µl

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This product contains a declaration of analysis at the time of manufacture