# **Isothermal Master Mix - 300rxns**

For research purposes only. Not for use in diagnostic procedures for clinical purposes. FOR IN VITRO USE ONLY

Cat. No. ISO-DR004

### **Product Description:**

The Isothermal Master Mix is an optimised Master Mix designed to simplify the preparation of an isothermal amplification assay. The master mix contains a proprietary fast, novel GspSSD2.0 DNA polymarse, proprietary thermostable inorganic pyrophosphatase, optimised reaction buffer, MgSO, dNTPs and a ds-DNA binding dye (FAM detection channel).

#### Stability:

The Isothermal Master Mix dried reagents are stable for a minimum of twelve months when stored at room temperature. Ideally store cold.

## Supplied Reagents:

2 bottles, each containing 150rxn dried mastermix 1 bottle, each containing 5ml of resuspension buffer

#### Usage:

Add 2.25ml of the resuspension buffer to a dried mastermix bottle. Vortex gently to dissolve and leave to stand for 10mins before use.

A typical 25µl reaction would contain the following:

| Component             | Volume | Final concentration |
|-----------------------|--------|---------------------|
| Isothermal Master Mix | 15.0µl | 1x                  |
| Primers               | 5.0µl  | -                   |
| Template              | 5.0µl  | -                   |
|                       |        |                     |
| Total                 | 25.0µl |                     |

# Typical amplification conditions for this kit are:

Amplification 20mins 65°C

Anneal 98°C - 80°C - ramping at 0.05°C per second

## Note:

Due to the presence of the inorganic pyrophosphatase there will be no accumulation of PPi.

We recommend the following Primer levels per 25µl reaction

F3 & B3 5pmol each primer LoopF & LoopB 10pmol each primer FIP & BIP 20pmol each primer

## **Quality Control:**

The Isothermal Master Mix has been tested for performance in Loop-mediated Isothermal DNA amplification.

Manufactured in the UK

OptiGene Ltd. Unit 5 Blatchford Road Horsham West Sussex RH13 5QR UK

Tel: +44 (0) 1403 274980 FAX: +44 (0) 1403 271017

# Notice to purchaser: limited license

The purchase price of this product includes a limited, non-transferable license under European Patents EP1,020,534, EP1,873,260, EP2,045,337, EP1,416,055, EP1,724,361 or their foreign counterparts, owned by Eiken Chemical Co., Ltd.