

Certificate of Analysis

FIREPol® Master Mix Ready to Load with 7.5 mM MgCl₂

Cat. No.

Lot No.

Pack Lot No.

Expiry date

Concentration: 5x concentrate

Reagents provided:

- HOT FIREPol[®] DNA polymerase
- 5x Reaction Buffer Mix
 0.4M Tris-HCl, 0.1M (NH₄)₂SO₄,
 0.1% w/v Tween-20
- 7.5 mM MgCl₂
 1x PCR solution 1.5 mM MgCl₂
- 1 mM dNTPs of each
 1x PCR solution 200 μM dATP, 200 μM dCTP,
 200 μM dGTP and 200 μM dTTP
- Blue dye
 Migration equivalent to 3.5-4.5 kb DNA fragment
- Yellow dye Migration equivalent to<35-45 bp DNA fragment
- Compound that increases sample density for direct loading

Shipping: at ambient temperature

Storage and stability*: at -20°C until Expiry Date, at +4°C up to 6 months, at room temperature (15–25°C) up to 1 month.

Freeze-thaw stability: 30 cycles

Safety precautions: Please refer to Safety Data Sheet for more information.

Manufactured by Solis BioDyne in compliance with the ISO 9001 and ISO 13485 certified Quality Management System.

Quality Control Assays:

Assay	Result
Amplification efficiency	passed
PCR reproducibility	passed
DNA contamination (λDNA)	passed

COA-04-12 v2 Revised 28.11.2023

Note - Standard Quality Control Tests are performed for each individual component included in the product and meet the designated specifications.

*Product stability is assessed using routine QC assays and QC criteria set forth in the product specification and are intended to provide guidelines for shipping and storage conditions only. Customer or its designee shall be responsible for conducting all necessary stability testing applicable to their assay and/or QC criteria, and to comply with any applicable regulatory requirements or guidelines. Such stability testing shall include testing to validate the lead times for shipment, the shelf life of, and the product specifications applicable to shipment, storage and handling of the assay assembled and packed by the customer.

FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES.

APPROVED BY:

Head of Quality and Product Management