



84729

## FSP Taq Mix Direct for blood (2x)

Part E

### Specifications

Activity

Reagents were tested according to the protocol for amplification from blood sample.

Absence of nucleases

No DNA degradation seen when incubated overnight with the Master mix.

DNA contamination

No DNA contamination seen.

### Other Information

Description

FSP Taq Mix Direct for Blood (2X) is a premixed, ready-to-use solution containing FSP Taq DNA Polymerase, dNTP mix, and all other PCR components, except DNA template and primers. FSP Taq Mix Direct for Blood is specific for whole blood amplification. It contributes to fast, specific, sensitive and reproducible PCR by reducing the risk of pipetting errors, miscalculation and contamination. The FSP Mix (2X) can be used with conventional PCR machines.

#### Applications

Amplification for Whole Blood  
High throughput PCR  
Long and Complex template PCR

Includes

- 1ml (40 rxns)  
• FSP Taq Mix direct from blood (2x) - 1.0 ml  
• Water, Nuclease Free - 1.0ml
- 5 x 1ml (200 rxns)  
• FSP Taq Mix direct from blood (2x) - 1.0 ml x 5  
• Water, Nuclease Free - 1.0ml x 5

### General Information

Storage

-20 °C (Blue/Dry Ice)

Shelf Life

24 Months

IMDG Identification

Not Regulated for Transport (Non-Haz)

HSN Code

1 ml

38229090 (GST 12%)

5 x1 ml

38229090 (GST 12%)

## Available Packages

1 ml

5 x1 ml

---

### Disclaimer

The information represented here may/may not represent the entire product specification, application or protocol recommended by Sisco Research Laboratories Pvt. Ltd. (SRL). This information is for the user scientists or trading community as a guide in their applications. The company claims no liability for misuse resulting due to wrong usage of the information above. For actual batch related documents, mail us.

608-B, Satellite Gazebo, Andheri Ghatkopar Link Road, Chakala, Andheri (E), Mumbai - 400 099, Maharashtra, India. Telephone: +91-22-4268 5800, Email: [info@srchem.com](mailto:info@srchem.com), website [www.srchem.com](http://www.srchem.com)

---