

## 99331

# FluroBronze Hi-Range DNA Marker

Part E

Sne	CIT	63	tio	ne
Spe		Ua	uu	шэ

Appearance (Form)

Appearance (Colour)

Agarose gel electrophoresis

Stability

Liquid

Dark Blue

Well-defined bands from 2.0 to 25 Kb are seen.

No obvious degradation was seen after insulation at 27°C for 1 weeks.

#### **Other Information**

Description

The new range of DNA markers are specially prepared as ready-to-load fluorescent markers. The flurobronze Hi range DNA marker contains in addition to the tracking dye, a non-carcinogenic nucleic acid stain. The marker should be loaded onto an agaorse gel (of appropriate concentration) containing no fluorescent dye. This marker range is useful for experiments involving mega plasmids or genomic analysis.Hi range DNA Marker is ideal for determining the size of double-stranded DNA from 2000 to 25,000 base pairs.

incubation at 37°C for 1 week.

Includes

FluroBronze Hi Range DNA Marker - 50 mcg

FluroBronze Stain - 250 mcl

#### **General Information**

Storage -20 °C (Blue/Dry Ice)

Shelf Life 24 Months

IMDG Identification Not Regulated for Transport (Non-Haz)

HSN Code 38229090 (GST 12%)

## **Available Packages**

50 mcg

### Disclaimer