



72601

FluroBronze 100bp Ladder Plus

Part E

Specifications

Appearance (Form)	Liquid
Appearance (Colour)	Blue
A260/A280	1.7~1.9
Concentration	120-140ng/μl
Stability	No obvious degradation was seen after incubation at 37°C for 1 week. Well-defined bands are formed during agarose gel electrophoresis.

Other Information

Description

The FluroBronze 100bp ladder plus is specially prepared as ready-to-load fluorescent ladder and ideal for determining the size of double-stranded DNA from 100 to 3000 base pairs. The ladder consists of 14 linear double-stranded fragments. The 500bp and 1200bp fragment are present at increased intensity to allow easy identification. All fragments are precisely quantified and mixed during the production. The new range of DNA ladders are specially prepared as ready-to-load fluorescent ladders. The flurobronze ladder contains in addition to the tracking dye, a non-carcinogenic nucleic acid stain. The ladder should be loaded onto an agarose gel (of appropriate concentration) containing no fluorescent dye. The stain contained in the ladder replaces ethidium bromide, thus eliminating its addition to the gel.

Includes

- FluroBronze 100bp Ladder Plus - 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	
50 mcg	38229090 (GST 12%)

Available Packages

50 mcg

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, website www.srchem.com
