

### 27107

# SafeDye 500bp Ladder

Part E

Sn	ACI	102	· i O	10
J	ecit	Ica		10

Appearance (Form)

Appearance (Colour)

Blue

A260/A280 1.7~1.9

Concentration 90-100ng/µI

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

Includes

The SafeDye 500bp ladder is ideal for determining the size of doublestranded DNA from 500 to 5,000 base pairs. The ladder consists of 10 linear double-stranded fragments. The 2,500bp fragment is present at increased intensity to allow easy identification. All fragments are precisely quantified and mixed during the production.BioLit™ SafeDye emits green fluorescence when bound to dsDNA, ssDNA and RNA. This stain has a fluorescence excitation maxima when bound to nucleic acid at approx. 290-320nm and emits at 490nm. This dye replaces Ethidium Bromide (toxic, potential mutagen) for visualisation of DNA or RNA in Agarose gel • SafeDye 500bp Ladder - 50 mcg

• SafeDye 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**

#### Disclaimer