

27301

SacI (10U/uI)

Part E

Appearance (Colour) Colourless

Appearance (Clarity)

Clear

One unit is defined as the amount of

Activity

enzyme required to digest 1 μg of lambda DNA in 1 hour at 37 °C in 50 μL of assay buffer.

DNA degradation

Incubation of single stranded and double stranded radiolabeled oligonucleotides with 10 units of the enzyme for 4 hours at 37 °C.

Other Information

Specifications

Sacl is an Isoschizomers of Sstl,
Neoschizomers: Ecl136II, EcoICRI
Description
Source: Streptomyces Stanford

5'-G AGCT?C-3' 3'-C?TCGA G-5'

750U SacI - 75 ?I 10X Reaction

10X Reaction Buffer - 1.0ml

Includes 1250U Sact - 125.2L

SacI - 125 ?I 10X Reaction Buffer – 1.0ml

General Information

Storage	-20 °C (Blue/Dry Ice)
Shelf Life	24 Months
IMDG Identification	Not Regulated for Transport (Non-Haz)
HSN Code	
1250 Units	38229090 (GST 12%)
750 Units	38229090 (GST 12%)

Available Packages

750 Units

1250 Units

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.