

15100

KspAI (HpaI) (10U/mcI)

Part E

Specifications
Appearance (Form)
Appearance (Colour)
Appearance (Clarity)
Activity
DNA degradation
Star Acitvity

Other Information

Description

Includes

Hpal is an endonuclease enzyme isolated from strains of Haemophilus parainfluenzae, recombinant, E. coli and is part of the restriction modification system. In molecular biology it is used as a restriction enzyme. It creates blunt ends. The nucleic acid sequence where the enzyme cuts is GTTACC, which, as the complementary sequence is CAATGG, has rotational symmetry. 200U • Hpal - 20 ?l • 10X Reaction Buffer - 1.0ml • Hpal - 50 ?l • 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	
200 Units	38229090 (GST 12%)
500 Units	38229090 (GST 12%)

Available Packages

200 Units

500 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.