

# **Product Information**

### Yeast Genomic DNA Extraction Kit

Cat. No.: HN-0125-TT19

This product is for research use only and is not intended for diagnostic use.

#### **Product Overview**

This kit uses a centrifugal adsorption column that can specifically bind to DNA and a unique buffer system to extract yeast genomic DNA. The silicon matrix material used in the centrifugal adsorption column is a unique new material of our company, which can efficiently and specifically adsorb DNA, and can remove impurity proteins and other organic compounds in cells to the maximum extent. The extracted genomic DNA fragments are large, of high purity, and of stable and reliable quality. The genomic DNA extracted using this kit can be used for various assays, including enzyme digestion, PCR, Library construction, Southen hybridization, and others.

### **Applications**

Yeast gDNA extraction

### Content

RNase A
Protease K
Yeast wall breaking enzyme
Thiol reducing agent
Sorbitol Buffer
Solution A
Solution B
Rinse solution
Eluent
Adsorption column
Collection tube

## Size

50T /100T

### **Storage**

Please refer to the manual.

SUITE 203, 17 Ramsey Road, Shirley, NY 11967, USA Tel: 1-631-416-1478 Fax: 1-631-207-8356