# **& Magen**

## HiPure DNA Nano Column (2 x GF/F)

#### Introduction

Magen's HiPure columns are prepared by high quality glass fiber filter membrane as raw materials through membrane cutting, membrane release, ring release, ring pressing, gland, weighing and other processes. HiPure nucleic acid adsorption columns have the characteristics of long-term stability and high binding capacity. Experiments show that the highest binding capacity and binding efficiency of HiPure nucleic acid adsorption columns are basically unchanged when stored at room temperature for 4 years.



#### Adsorption mechanism

Based on the negatively charged DNA skeleton, it has a high affinity for positively charged glass fibers. In high salt and ethanol solutions, DNA/RNA binds to glass fiber and interacts with hydrophilic matrix on silica through hydrogen bond. DNA/RNA is tightly bound. All pollutants can be removed by washing solution. At high salt concentration, nucleic acids selectively bind to silica gel membrane, while other pollutants, mainly proteins, are removed by membrane washing.

### Ordering information

CAT.No.	Product Name	Package
C13010	HiPure DNA Nano Column (2 x GF/F) with 2ml Collection Tubes	1000/Bag

#### **Specification**

Recommended application	Micro nucleic acid extraction and purification Virus total nucleic acid extraction	
Preservation conditions	Room temperature	
stability	Up to 4 years	
Filter membrane	High quality glass fiber filter GF/F	
Membrane aperture	0.7um	
Maximum binding yield of plasmid	5ug	
Maximum yield of alcohol mediated Binding	20ug	
Single liquid carrying capacity of column	700ul	
Minimum elution volume	10 ul	
Withstand centrifugal force	12,000 × g	
centrifuge	Small high speed centrifuge (2ml)	