

## Plasmid, Genomic DNA Spin Column

GVS series consists of spin columns and collection tubes. The nucleic acid adsorption membrane within the spin columns is made of specific silica-based materials, offering excellent flow rate, strong DNA binding capacity, and outstanding elution efficiency. It is suitable for PCR purification product recovery, DNA gel recovery, genomic DNA extraction from various sample types, including animal tissues, formalin-fixed tissues, bacteria, plants, soil, fungi, yeast, clinical samples (blood, urine, feces), etc.

### Features

- Spin columns and silica membrane are made in-house, efficient cost control
- Professional R&D Center, proceed function validation for each lot
- Automatic production and inventory management ensure fast delivery
- Applied to gel recovery, PCR purification, genomic DNA extraction, plasmid preparation, etc.



### Ordering information

Product Code	Description	Volume	Yield	Qty.
NAEB181802A	DNA Cleanup & Gel Purification Columns, Mini spin columns, capless spin columns, white fixing rings	2 mL, 800 µL	~10 µg	500 Pcs/PK
NAEB181803A	DNA Cleanup & Gel Purification Columns, Mini spin columns, capless spin columns, yellow fixing rings	2 mL, 800 µL	~10 µg	500 Pcs/PK
NAEB181804A	DNA Cleanup & Gel Purification Columns, Mini spin columns, capped spin columns, yellow fixing rings	2 mL, 800 µL	~10 µg	500 Pcs/PK
NAEB181805A	Genomic DNA Extraction Columns, capless spin columns, green fixing rings	2 mL, 800 µL	~20 µg	500 Pcs/PK
NAEB181806A	Genomic DNA Extraction Columns, capless spin columns, green fixing rings	2 mL, 800 µL	~20 µg	500 Pcs/PK
NAEB181809A	Plasmid Miniprep Columns, capless spin columns, blue fixing rings	2 mL, 800 µL	~30 µg	500 Pcs/PK
NAEB181810A	Plasmid Miniprep Columns, capped spin columns, blue fixing rings	2 mL, 800 µL	~30 µg	500 Pcs/PK
NAEB181813A	Plasmid Midiprep Columns	15 mL, 4 mL	~100 µg	50 Pcs/PK
NAEB181815A	Plasmid Maxiprep Columns	50 mL, 22 mL	~500 µg	20 Pcs/PK