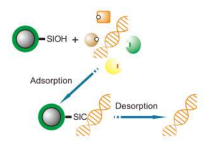
# Reagents & Chemicals

# **Magnetic Beads**



#### **Features**

- Wide range of applicable samples
- High magnetic content, fast magnetic response, easy to isolate
- Good monodispersity
- Uniform particle size, small variance between batches, good repeatability

### **Ordering information**

Product Code	Description	Qty.
NAEB181817A	Particle size 500 nm, concentration 50 mg/mL, binding capacity 10.5 $\mu$ g/mg	200ml/Bottle
NAEB181819A	Particle size 500 nm, concentration 50 mg/mL, binding capacity 2.5 µg/mg	200ml/Bottle
NAEB181821A	Particle size 100 nm, concentration 50 mg/mL, binding capacity 12.5 μg/mg	200ml/Bottle
NAEB181823A	Particle size 100 nm, concentration 50 mg/mL, binding capacity 2.0 μg/mg	200ml/Bottle

## **Proteinase K**



The broad-spectrum serine protease with a relative molecular weight of approximately 29.3 kDa cleaves the carboxy-terminal peptide bonds of aliphatic and aromatic amino acids. Proteinase K is widely applied to enzymatic glycated hemoglobin reagents and glycated albumin reagents research, also a key reagent for nucleic acid extraction which enzymatically hydrolyze histones bound to nucleic acids to free DNA for subsequent purification.

### **Ordering information**

	Product Code	Description	Qty.
	NAEB181825A	Proteinase K powder	1 g/Bottle
	NAEB181826A	Proteinase K powder	50 g/Bottle
•	NAEB181827A	Proteinase K powder	100 g/Bottle