## **TECHNICAL DATA SHEET**



Enriching Biotechnology Telephone: +86 021 55809378

E-mail address: marketing@bio-enriching.com

**Product code:** P10

Procuct name: MAg25K/NHS

**Surface:** N-Hydroxysuccinimide (NHS)

Average Size: 25µm

Matrix: Cross-linked agarose

Shape: Spherical

Magnetic property: Superparamagnetic

**Saturation magnetization:** >65emu/g **Magnetic separation speed:** < 20s

Stable in:Organic solventsNot Stable in:Aqueous buffers

Product form: Suspension in DMAC

Surface functional group density: 40~80 µmol/mL (100% v/v)

Colour: Dark

Additional remarks:

Expiry Date

Two years after production date

Protein binding capacity:

1000 μg albumin /mL (10%, v/v)

2000µg protein A /mL (10%,v/v)

**Application:** Designed for covalent coupling of any protein or

biomolecule containing a free amine group and is

used for various types of pull-down experiments

Technotes: Waterless seal