

Tinzyme Co., Limited

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Magnetic Microspheres

Product Number: MB02H

Product Description

MB02H are monodisperse ferrimagnetic beads, ~150nm in diameter. The beads are composed of silica and magnetic material. The magnetic materials are coated with silica and presenting a bead surface with optimized silica-like chemistry. The magnetic beads ensure rapid magnetic mobility and efficient isolation of nucleic acids (DNA/RNA). The beads also feature a low sedimentation rate and favorable reaction kinetics, making them particularly suited for automated assays.

Description of Materials

- 1. Diameter: ~150nm
- 2. Structure: SiO₂/Fe₃O₄
- 3. Surface group: -OH
- 4. Additives: Trace surfactants
- 5. Bead Color: Brownish Black

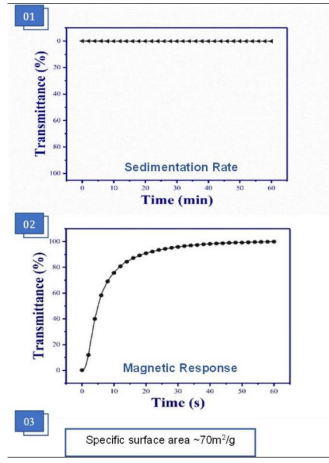
Storage and Stability

Store at 2°C to 25°C for three years.

Recommended application

Viral nucleic acid co-extraction, swab (pharyngeal swab, saliva HPV, feces)

Physical and Chemical Properties



For Research Use Only



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Limited Product Warranty

Freezing, drying, centrifuging, etc. of the product may cause irreversible agglomeration of the microspheres, resulting in decreased bio-application performance.