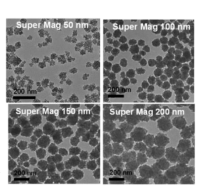


Product Data Sheet

SuperMag Maleimide Beads

DESCRIPTION

Ocean NanoTech's SuperMag Maleimide activated magnetic beads are the uniform, superparamagnetic beads with a layer of biocompatible polymer coating. Maleimide activated magnetic beads could react with thiol groups from targeted protein or ligands in a simple mix-and-go format, once the covalent bond is formed, the table linkage could prevent protein or ligand leaching from the surface. Maleimide activated magnetic beads are ideal for isolation of small components such as proteins and peptides, immobilization of thiol modified labile proteins/peptides, and nucleic acid. Ideal for immunoprecipitation/purification of proteins and protein complexes, coupling functional enzymes to the bead surface for downstream assays, and identifying protein binding partners. Captured proteins and protein complexes are easily separated, washed, and eluted. TEM Images of SuperMag Beads



FEATURES

- **Extremely slow sedimentation**
- Ready-to-use: No more activation step is required.
- High surface area & high binding capacity: Unique cauliflower-lie surface provides more binding sites available.
- Low non-specific binding: stable, preblocked beads provide clean purification products without interference from the non-specific binding of complex samples.
- Fast magnetic separation.
- High iron content: ~80%

SPECIFICATION

Form: lyophilized powder Weight percentage: 5% Surface group: NHS Ester

Size: 50-200 nm

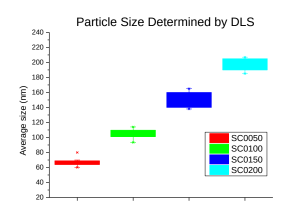
STORAGE & USAGE

Store at -20°C. Avoid frequently opening sample, that may result in loss of binding activity.

Ensure the suspension is well dispersed prior to use, bath sonication is strongly recommended.

AVAILABLE PRODUCTS

Catalog	Product Description	Size	Unit size
SM0050-10	SuperMag Maleimide Beads	50 nm	10 mg
SM0100-10	SuperMag Maleimide Beads	100 nm	10 mg
SM0150-10	SuperMag Maleimide Beads	150 nm	10 mg
SM0200-10	SuperMag Maleimide Beads	200 nm	10 mg





Product Data Sheet