

Magnosphere[™]

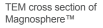
Magnetic beads for life sciences research

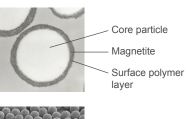
Key Properties

- Core shell structure and uniform particle diameter
- Surface hydrophobic or hydrophilic property
- Low iron exposure
- Higher signal
- Faster magnetic response

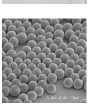
Core-shell Structure and Uniform Bead Size

Magnosphere[™] magnetic beads consist of a core particle, a magnetite layer and a surface polymer layer. Controlled size of the core particle ensures uniform particle size.



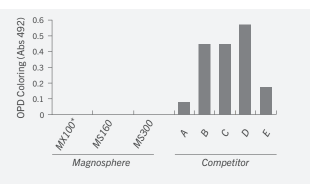






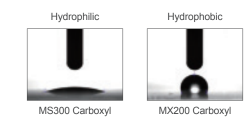
No Iron Oxide Exposure

Magnetic particles were incubated with o-phenylenediamine (OPD) and H_2O_2 . OPD coloring was measured to estimate the influence of iron oxide exposure on the immunoassay.



Various Surface Designs

Photos of water contact angle of the Magnosphere™ magnetic beads layer.

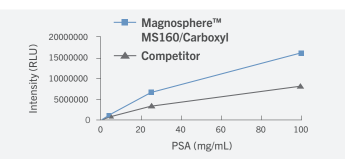


Surface Structure Properties

Magnosphere™	Surface hydrophobicity	Surface polymer composition	Feature
MS series	Hydrophilic	Acrylate Copolymer resin	Low non-specific binding
MX series	Hydrophobic	Styrene-Acrylate Copolymer resin	Physical adsorption of proteins

Optimal Performance

Chemiluminescence enzyme immunoassay (CLEIA) for prostate specific antigen (PSA) with *MS160/Carboxyl*.



For Research Use Only. Not for use in diagnostic procedures.



Magnosphere[™] Product Lineup

	MS300/ Carboxyl	MS160/ Carboxyl	MS300/ Tosyl	MS160/ Tosyl	MX200/ Carboxyl
Surface	Hydrophilic	Hydrophilic	Hydrophilic	Hydrophilic	Hydrophobic
Particle Size	3 µm	1.5 µm	3 µm	1.5 µm	2.2 µm
Functional Group Content	10 nmol/mg beads	25 nmol/mg beads	80 nmol/mg beads	150 nmol/mg beads	5 nmol/mg beads
Bead Magnetite Content	20% approx.	25% approx.	20% approx.	25% approx.	35% approx.
Package Volume	10 mL 100 mL	10 mL 100 mL	10 mL 100 mL	10 mL 100 mL	10 mL 100 mL
Solid Content	10%	10%	10%	10%	10%
Application	Immunoassay/ Bioseparation/ Immunoprecipitation	Immunoassay/ Bioseparation/ Immunoprecipitation	Immunoassay	Immunoassay	Immunoassay

	MS300/ Streptavidin	MS160/ Streptavidin	MS150/ Oglio-dT
Surface	Hydrophilic	Hydrophilic	Hydrophilic
Particle Size	3 µm	1.5 µm	1.5 µm
Functional Group Content	400 pmol/mg Biotin Binding Capacity	600 pmol/mg Biotin Binding Capacity	60 pmol/mg Poly A Binding Capacity
Bead Magnetite Content	20% approx.	25% approx.	25% approx.
Package Volume	10 mL 100 mL	10 mL 100 mL	100 mL
Solid Content	10%	10%	1%
Application	Immunoassay/Immu Immobilization of b	m-RNA purification	

* The values described above are not the specification but the representative value.

JSR Life Sciences Corporation makes no warranties as to this product including, but not limited to, implied warranties of merchantability or fitness to a particular purpose Magnosphere™ is a global trademark of JSR Corporation. All rights reserved.

For Research Use Only. Not for use in diagnostic procedures.