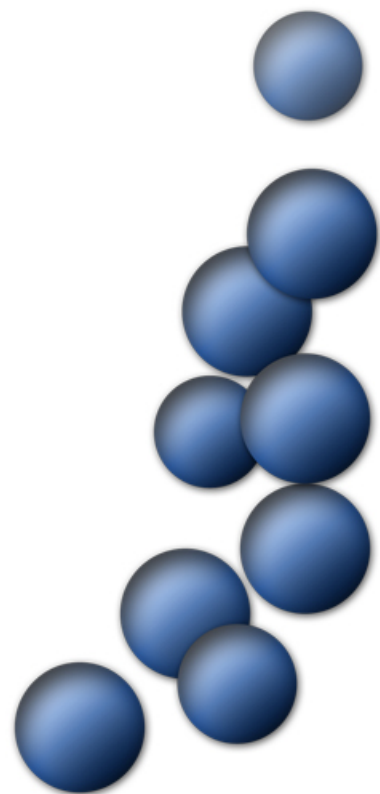
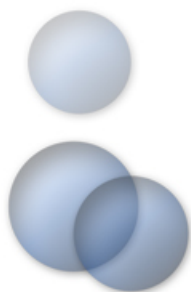


# MagSi Beads

Price List



## MagSi-STA

MagSi magnetic silica particles with a monolayer of high quality streptavidin covalently attached to the bead surface.

Art. No.	Product	Conc.	Size	Volume	Price in €
MD16001	MagSi-STA 600	10mg/ml	600nm	2ml	288
MD18001	MagSi-STA 600	10mg/ml	600nm	10ml	840
MD01001	MagSi-STA 1.0	10mg/ml	1µm	2ml	250
MD03001	MagSi-STA 1.0	10mg/ml	1µm	10ml	700

## MagSi-protein A

MagSi magnetic silica particles with high quality, recombinant Protein A covalently bound to the particle surface.

Art. No.	Product	Conc.	Size	Volume	Price in €
MD10011	MagSi-protein A 600	10mg/ml	600nm	1ml	103
MD11011	MagSi-protein A 600	10mg/ml	600nm	5ml	432
MD01011	MagSi-protein A 1.0	10mg/ml	1µm	1ml	90
MD02011	MagSi-protein A 1.0	10mg/ml	1µm	5ml	360

## MagSi-protein G

MagSi magnetic silica particles with high quality, recombinant Protein G covalently bound to the particle surface.

Art. No.	Product	Conc.	Size	Volume	Price in €
MD10012	MagSi-protein G 600	10mg/ml	600nm	1ml	103
MD11012	MagSi-protein G 600	10mg/ml	600nm	5ml	432
MD01012	MagSi-protein G 1.0	10mg/ml	1µm	1ml	90
MD02012	MagSi-protein G 1.0	10mg/ml	1µm	5ml	360

## MagSi-proteomics

MagSi magnetic silica particles with modified C4, C8 or C18 surface.

Art. No.	Product	Conc.	Size	Volume	Price in €
MD01014	MagSi-proteomics C4	10mg/ml	1.2µm	2ml	230
MD02014	MagSi-proteomics C4	10mg/ml	1.2µm	10ml	690
MD01015	MagSi-proteomics C8	10mg/ml	1.2µm	2ml	230
MD02015	MagSi-proteomics C8	10mg/ml	1.2µm	10ml	690
MD01009	MagSi-proteomics C18	10mg/ml	1.2µm	2ml	230
MD03009	MagSi-proteomics C18	10mg/ml	1.2µm	10ml	690

## MagSi-WCX

MagSi magnetic silica particles with weak cation exchange surface (WCX)

Art. No.	Product	Conc.	Size	Volume	Price in €
MD01023	MagSi-WCX	20mg/ml	1.2µm	2ml	230
MD02023	MagSi-WCX	20mg/ml	1.2µm	10ml	690

## MagSi-WAX

MagSi magnetic silica particles with weak anion exchange surface (WAX)

Art. No.	Product	Conc.	Size	Volume	Price in €
MD01025	MagSi-WAX	20mg/ml	1.2µm	2ml	230
MD02025	MagSi-WAX	20mg/ml	1.2µm	10ml	690

## MagSi-S

MagSi magnetic silica particles for own development use.

Art. No.	Product	Conc.	Size	Volume	Price in €
MD16003	MagSi-S 600	10mg/ml	600nm	2ml	42
MD18003	MagSi-S 600	10mg/ml	600nm	10ml	96
MD01003	MagSi-S 1.0	10mg/ml	1µm	2ml	38
MD03003	MagSi-S 1.0	10mg/ml	1µm	10ml	80

## MagSi-S COOH

MagSi magnetic silica particles coated with a carboxyl group containing polymer, covalently attached to bead surface.

Art. No.	Product	Conc.	Size	Volume	Price in €
MD16004	MagSi-S COOH 600	10mg/ml	600nm	2ml	55
MD18004	MagSi-S COOH 600	10mg/ml	600nm	10ml	144
MD01004	MagSi-S COOH 1.0	10mg/ml	1µm	2ml	48
MD03004	MagSi-S COOH 1.0	10mg/ml	1µm	10ml	120

## MagSi-S NH<sub>2</sub>

MagSi magnetic silica particles with modified surface for NH<sub>2</sub> coupling chemistry.

Art. No.	Product	Conc.	Size	Volume	Price in €
MD16005	MagSi-S NH <sub>2</sub> 600	10mg/ml	600nm	2ml	52
MD18005	MagSi-S NH <sub>2</sub> 600	10mg/ml	600nm	10ml	136
MD01005	MagSi-S NH <sub>2</sub> 1.0	10mg/ml	1µm	2ml	46
MD03005	MagSi-S NH <sub>2</sub> 1.0	10mg/ml	1µm	10ml	114

## MagSi-S SH

MagSi magnetic silica particles with modified surface for SH coupling chemistry.

Art. No.	Product	Conc.	Size	Volume	Price in €
MD16006	MagSi-S SH 600	10mg/ml	600nm	2ml	52
MD18006	MagSi-S SH 600	10mg/ml	600nm	10ml	136
MD01006	MagSi-S SH 1.0	10mg/ml	1µm	2ml	46
MD03006	MagSi-S SH 1.0	10mg/ml	1µm	10ml	114

## MagSi-S CHO

MagSi magnetic silica particles with modified surface for CHO coupling chemistry.

Art. No.	Product	Conc.	Size	Volume	Price in €
MD18007	MagSi-S CHO 600	10mg/ml	600nm	10ml	136
MD03007	MagSi-S CHO 1.0	10mg/ml	1µm	10ml	114

## MagSi-DNA

Magnetic silica particles specifically designed for nucleic acid isolation for rod type robotic systems. (Dense iron oxide core)

Art. No.	Product	Conc.	Size	Volume	Price in €
MD01017	MagSi-DNA	300mg/ml	300nm	2ml	40
MD02017	MagSi-DNA	300mg/ml	300nm	10ml	180
MD03017	MagSi-DNA	300mg/ml	300nm	100ml	1600

### MagSi-DNA allround

MagSi magnetic silica beads with high magnetic content optimized for nucleic acid isolation from various sources (blood, cells, bacteria etc.) for manual and automated workflow.

Art. No.	Product	Conc.	Size	Volume	Price in €
MD01018	MagSi-DNA allround	20mg/ml	1.2µm	2ml	58
MD02018	MagSi-DNA allround	20mg/ml	1.2µm	10ml	240
MD03018	MagSi-DNA allround	20mg/ml	1.2µm	100ml	1580

### MagSi-DNA COOH

Magnetic silica particles specifically designed for nucleic acid isolation for rod type robotic systems. (Dense iron oxide core). The carboxylated surface guarantees best results in terms of DNA purity and yield.

Art. No.	Product	Conc.	Size	Volume	Price in €
MD01019	MagSi-DNA COOH	300mg/ml	300nm	2ml	52
MD02019	MagSi-DNA COOH	300mg/ml	300nm	10ml	235
MD03019	MagSi-DNA COOH	300mg/ml	300nm	100ml	2050

### MagSi-DNA allround COOH

MagSi magnetic silica beads with high magnetic content optimized for nucleic acid isolation from various sources (blood, cells, bacteria etc.) for manual and automated workflow. The carboxylated surface guarantees best results in terms of DNA purity and yield.

Art.No.	Product	Conc.	Size	Volume	Price in €
MD01020	MagSi-DNA allround COOH	20mg/ml	1.2µm	2ml	76
MD02020	MagSi-DNA allround COOH	20mg/ml	1.2µm	10ml	315
MD03020	MagSi-DNA allround COOH	20mg/ml	1.2µm	100ml	2050

### Magnetic separators

Art.No.	Product	Description	Price in €
MD90001	MM-Separator M12 + 12	Magnetic separator for isolation of MagSi beads in 12x 1,5 ml and 12x 2 ml tubes.	245
MD90002	MM-Separator M96	Magnetic separator for isolation of MagSi beads in microtiterplate format (96 wells)	245

### MagSi-gDNA Blood Kit

Magnetic bead-based kit for isolation of gDNA from human and mammalian whole blood or buffy coat, non-mammalian blood samples, cerebrospinal fluids and bone marrow, gDNA from swabs or rinsed liquid from swabs.

Art.No.	Product	Volume	Price in €
MD60001	MagSi-gDNA blood kit	1,000 isolations	1079
MD60002	MagSi-gDNA blood kit	10,000 isolations	9928



### MagSi-DNA clean<sup>FIX</sup>

Magnetic bead-based kit for purification and concentration of DNA fragments from enzymatic reactions like PCR products, cDNA synthesis, enzyme restriction digestions and removal of DyeDeoxy™ terminators from DNA cycle sequencing reactions, for manual and automated workflow.

Art.No.	Product	Volume	Price in €
MD60013	MagSi-DNA clean <sup>FIX</sup>	400 / 800 purifications	250
MD60014	MagSi-DNA clean <sup>FIX</sup>	5000 / 10000 purifications	1100

### MagCustom

Tailor made magnetic and non magnetic beads are available in small, mid and large scales and at reasonable prices

Art.No.	Product description	Phase
MD80001	MagCustom Feasibility Study	1
MD80002	MagCustom Project Definition	2
MD80003	MagCustom Production	3

### Shipping and handling

Destination	Price in €
Orders within Europe	28
Orders for the US	90

The shipment incl. 15 € administration and handling charge. Free shipment for orders above € 2,000,-

Incoming orders for catalogue products will be processed the same day, if the order is placed before 11:00 am. Incoming orders after 11:00 am will be shipped the next working day.

MagSi-beads containing (conjugated) proteins (MagSi-protein A, MagSi-protein G and MagSi-STA) will be shipped from Monday to Wednesday for stability reasons.

General Terms & Conditions are listed under [www.magnamedics.com](http://www.magnamedics.com)