## MAGNETIC SEPARATION REAGENTS

One of the best things about patents is that they expire, which is why BioPAL is able to bring you **Bio**Magic<sup>TM</sup>, silane-coated magnetite particles made by the inventor and made the right way at the right price!

 ${f BioMagic}$  is suitable for use in immunoassay, RNA separation, and cell sorting applications. Given our colloidal manufacturing experience and our low overhead, BioPAL is able to provide the  ${f BioMagic}$  product-line at a substantial discount compared to competitive products.

## **Magnetic Particles**

Catalog

Amine-terminated **Bio**Magic consists of a suspension of magnetic iron oxide particles coated to provide primary amine groups. The amine groups allow for the covalent attachment of proteins or ligands with retention of biological activity. The stoichiometry of the amine functional groups is about 240 µmol/g.

Number M-01Q10	BioMagic - Amino-terminated (10 ml)	\$ 140.00
M-01Q100	BioMagic - Amino-terminated (100 ml)	\$ 575.00

 ${f Bio}Magic$  immobilization kit consists of a suspension of amine-terminated, magnetic iron oxide particles, 25% solution of high purity glutaraldehyde, and instructions. To minimize the cost, reusable items, such as a reaction flask or a magnetic field separator, are not included in the kit.

M-01Q1K	<b>Bio</b> Magic – Small Magnetic Immobilization Kit	25.00
M-01Q2K	<b>Bio</b> Magic - Large Magnetic Immobilization Kit	80.00

BioPAL offers a line of **Bio***Magic* magnetic iron oxide particles for binding proteins and are approximately 1.5 µm in size. These products are ideally suited for use in radioimmunoassays, enzyme immunoassays and cell sorting.

M-02Q05	<b>Bio</b> Magic – Biotin	170.00
M-03Q05	<b>Bio</b> Magic – Streptavidin (5 ml)	150.00
M-03Q50	BioMagic – Streptavidin (50 ml)	700.00



## **MAGNETIC SEPARATION REAGENTS**

BioPAL offers a line of secondary antibody  ${\bf Bio}Magic$  magnetic iron oxide particles that are approximately 1.5  $\,\mu$ m in size. These products are ideally suited for use as a second antibody in radioimmunoassays, enzyme immunoassays and cell sorting, which utilize an IgG primary monoclonal antibody.

Catalog <u>Number</u>		
M-04Q50	BioMagic — Goat anti-Mouse IgG (50 ml)	45.00
M-04Q500	BioMagic – Goat anti-Mouse IgG (500 ml)	75.00
M-06Q50	BioMagic – Goat anti-Rabbit IgG (50 ml)	45.00
M-06Q500	<b>Bio</b> Magic – Goat anti-Rabbit IgG (500 ml)	20.00