

High-Performance Magnetic Nanoparticles

# FG beads<sup>®</sup>

## WINTER DISCOUNT

1 NOVEMBER 2017 ▶ 31 JANUARY 2018

### FG BEADS<sup>®</sup> FG BEADS<sup>®</sup> HM



#### What are FG beads<sup>®</sup> HM?

New FG beads line up of which magnetic separation time is shortened compared with the conventional FG beads without losing three advantages.



**50% Off**  
list price!

#### Features of FG beads

**1. Extremely low non-specific binding**

Poly-GMA coated magnetic nanoparticles

**2. Excellent recovery of target proteins**

200 nm particles have a large surface area and a high dispersibility

**3. High stability in organic solvents**

Various compounds can be immobilized on the beads

## MAGNET STAND

Best tool for high speed magnetic separation and quick cooling down



**30% Off**  
list price!

Note: Fluorescent beads are exempt from the discount. This promotion is NOT applied to customers in Japan.

[www.FGbeads.com](http://www.FGbeads.com)

Technical Inquiries:

Biotronics Lab.

[FGbeads@tamagawa-seiki.co.jp](mailto:FGbeads@tamagawa-seiki.co.jp)

Phone: +81 265 21 0501

Fax: +81 265 21 1896

Sales Inquiries:

Overseas Sales Dept.

[FGbeads@tamagawa-seiki.co.jp](mailto:FGbeads@tamagawa-seiki.co.jp)

Phone: +81 265 56 5423

Fax: +81 265 56 5427