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Product Information - screenMAG-Protein A

Product: screenMAG-Protein A (Magnetic Fluorescent Beads)

Article Number: 2203-1 (1 ml); 2203-5 (5 ml)

Description: Aqueous dispersion of magnetic fluorescent silica particles

Application: For isolation of IgG from ascites and cell cultures supernatant; see

protocol: B2

Lot Number:

Production Date:

Weight of Volume: 10 mg/ml
Core: Maghemite

Matrix: Silica, non-porous

Size (hydrodynamic diameter): 1.0 µm

Number of Particles: 1.8×10^{12} /g Surface Area: $\sim 50 \text{ m}^2$ /g Density: $\sim 2.25 \text{ g/cm}^3$

Type of Magnetization: Superparamagnetic

Functional Group: Protein A

screenMAG/ В **RR** R Fluorescence Color: blue red red green orange orange Excitation: 400 nm 502 nm 540 nm 633 nm 526 nm 536 nm Emission: 420 nm 525 nm 555 nm 617 nm 625 nm 672 nm

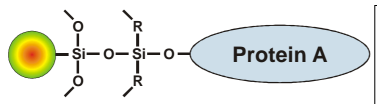
Autoclaved: No

Storage Buffer / Solution: PBS, 0.05 % sodium azide

Storage: At 4 – 8 °C. **Do not freeze! PROTECT FROM LIGHT!**

Expiry Date: Six months after production date.

Note: For complete resuspension vortex thoroughly!



NOTE: The fluorescence of the screenMAG particles is only detectable on the same side where the excitation takes place.

Please note that there is a difference in fluorescence observation between dissolved fluorescence molecules and solid fluorescence particles. Fluorescence spectrophotometer with a fluorescence detection unit with an angle of 90° to the excitation source will detect no or only weak fluorescence signals.