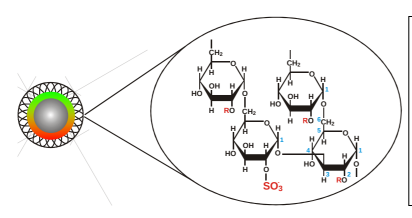


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## **Product Information – nano-screenMAG-DXS**

Product:	nano-screenMAG-DXS				
Article Number:					
	4405-1 (1 ml); 4405-5 (5 ml)				
Description:	Aqueous dispersion of magnetic fluorescent nanoparticles				
Application:	Strong cation exchanger				
Weight of Volume:	25 mg/ml				
Lot:					
Production Date:					
Core:	Magnetite				
Matrix:	Dextransulfate				
Size (hydrodynamic diameter):	100 nm		150 nm		200 nm
Number of Particles:	~ 1.8 x 10 <sup>15</sup> /g		~ 5.2 x 10 <sup>14</sup> /g		~ 2.2 x 10 <sup>14</sup> /g
Density:	~ 1.25 g/cm <sup>3</sup>				
Type of Magnetization:	Superparamagnetic				
Functional Group:	Sodium sulfate, R-OSO₃ <sup>-</sup> Na <sup>+</sup>				
nano-screenMAG/ Fluorescence Color: Excitation: Emission:	<b>B</b> blue 378 nm 413 nm	<b>G</b> green 476 nm 490 nm	O orange 524 nm 539 nm	<b>P</b> pink 547 nm 581 nm	<b>R</b> red 578 nm 613 nm
Autoclaved:	Yes				
Storage Buffer:	ddH <sub>2</sub> O				
Storage:	At 4 – 8 °C. Do not freeze! <b>PROTECT FROM LIGHT!</b>				
Expiry date:	Two years after production date				



**NOTE:** The fluorescence of the nanoscreenMAG 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.