TECHNICAL DATA SHEET

micromod Partikeltechnologie GmbH

Friedrich-Barnewitz-Str. 4
D-18119 Rostock
Germany

Telephone: + 49 381 / 54 34 56 10
Fax: + 49 381 / 54 34 56 20
E-mail address: info@micromod.de

Product code: 29-02-501
Product name: micromer®-greenF
Surface: COOH
Size: 50 nm
Solid content: 10 mg/ml
Composition: green fluorescent polystyrene particles
Polydispersity index: < 0.2
Shape: spherical
Density: 1.03 g/ccm
Stable in: aqueous buffers, methanol, ethanol, DMSO
Not stable in: halogenated hydrocarbons, toluene, strong acidic solutions, e.g. 10% HCl
Product form: Suspension in water
Particles per ml: 1.5 E14
Particles per mg: 1.5 E13
Surface charge density: 8 µmol/g
Protein binding capacity: 300 - 800 ng protein / mg particle
Optical properties: green fluorescent
Colour: yellow
Excitation: 475 nm
Emission: 510 nm
Additional remarks: Storage at 2 - 8 °C.