

Red PET Fluorescent Microspheres

DESCRIPTION

Poletylene terephthalate (PET) is a thermoplastic resin with excellent optical properties, friction resistance, dimensional stability and electrical insulation. Red PET fluorescent microspheres can be prepared by binding the fluorescent molecules to the surface of PET. Fluorescent PET microspheres are commonly used in imaging applications to detect binding events or signal enhancement. Fluorescent PET microspheres are also used in other experienments, such as fluid tracing, fluid mechanics studies, cell tracking, phagocytosis studies, latex agglutination tests, fluorescence microscopy, instrument calibration, and biomedical technology research.

Beijing Biotyscience Co. Ltd can provide monodisperse PET fluorescent microspheres with different color light of red, orange, green and blue. Our company can supply monodisperse Red PET fluorescent microspheres with uniform particle size and good sphericity, besiedes, customization is accepted if for special needs.



PRODUCT INFORMATION

Type Red PET Fluorescent Particles

Concentration 10 mg/ml

Surface -/NH2/COOH/Biotin/SA/Avidin/Protein G

Diameter 50 nm-150 um

Buffer Supplied in DI Water.

Size 10 ml

Storage Stored at 2 - 8°C. Do not freeze. Protect from light.

Advantage

Narrow particle size distribution

High fluorescence intensity

Stable performance

Good dispersion

Applications

Fluid tracing

Fluid mechanics studies

Cell tracking

Phagocytosis studies

Latex agglutination tests

Fluorescence microanalysis



Confocal fluorescence microscopy assay

Agglutination reaction

Instrument calibration

Storage

Store product away from direct sunlight at 2-8°C.

Do NOT freeze. Freezing causes irreversible aggregation of the particles.

Contact Us

Beijing Biotyscience Co. Ltd.

QQ: 499854788

82458988

WeChat: 13681256816;17731100244

Email: info@biotyscience.com

Tel: 400-669-8850

17731100244; 13681256816