

# DiagPoly™ Plain Fluorescent Polystyrene Particles, Orange, 10 μm

Cat.No: DFO-L010

### DESCRIPTION

**Description** DiagPoly™ Plain Fluorescent Polystyrene Particles, Orange, 10 μm (# DFO-L010)

are encapsulated with orange fluorophores (excitation: 530 nm, emission: 582 nm) and there is no additional coatings or special functional groups on the surface. The density of liquid suspension is 1.05-1.06 g/mL. Sonicate/Vortex the microspheres

before each use.

#### **APPLICATION**

**Application Notes** Imaging and diagnostic purposes for signal enhancement and binding detection,

fluid tracing, fluid mechanics studies, cell tracking, phagocytosis studies, latex agglutination tests, fluorescence microscopy, instrument calibration and biomedical

technology research.

# PRODUCT INFORMATION

Diameter	10 μm
Functional Group	Plain
Concentration	1% w/v
Absorption Max	530 nm
Emission Max	582 nm

## STORAGE AND SHIPPING



Storage Buffer De-ionized water containing a small amount of surfactant and 2mM of sodium azide

as an anti-microbial agent.

**Storage** 2-8°C in the dark. Do not freeze.

## **TECHNOTES**

**TECHNOTES**To achieve optimum particle suspension, resuspend by vortexing before use.