

# Orange GMA Fluorescent Particles 360-425/610 PRODUCT DATA SHEET

# **Orange GMA Fluorescent Particles 360-425/610**

#### Description

Fluorescent particles are prepared by incorporating selected fluorophores intomonodisperse GMA particles through polymerization technique, which producefluorophores labeled GMA particles with satisfactory properties. Functional groups orbiological macromolecules (carboxyl, amino, hydroxyl, streptavidin, etc.) can bequantitatively modified on the surface of microsphere as linking groups forimmunoanalysis, making fluorescent GMA microspheres have a wide range ofapplications, including lateral chromatography, cell imaging, microfluidics andfluorescence enzyme-related immunosorbent assay. Fluorescent particles with singleor multiple fluorophores are available in various sizes, emission spectra and combinations. Many are suitable for uses in flow cytometry, fluorescence microscopy, phagocytosis studies, and cell labeling.

Abvigen Inc. offers a wide range of GMA Fluorescent Particles, including Orange GMAFluorescent Particles. The product size is adjustable in the range of 1 um - 10 um, and can be further flexibly adjusted according to customer requirements and use conditions to achieve customized supply.

For custom sizes, formulations or bulk quantities please contact our customer service department.

Website: www.abvigen.com Phone: +1 929-202-3014 Email: info@abvigenus.com

#### Characteristics

Particle size range: 1 um - 10 um

Concentration: 10 mg/ml

Size: 10 ml

Surface: Plain

Shape: Spherical

Composition: GMA Particles

Excitation: 380 nm Emission: 610 nm Form: Suspension

Store: Storage at 2 - 8 °C

1378 US-206 Ste 6-126, Skillman, NJ USA Tel: 1-816-388- 0112 Fax: 1-888-616-0161 Email: info@abvigenus.com
© Abvigen Inc All Rights Reserved



Quality guarantee period: 12 months

#### **Storage**

This product should be stored at 4°C. **DO NOT FREEZE**.

## For 10 mg/ml of Orange GMA Fluorescent Particles 360-425 nm/610 nm

Diameter	Conc. mg/ml	Particles/mg	Particles/ml	Diameter	Conc. mg/ml	Particles/mg	Particles/ml
1 um	10	1.78E+09	1.78E+10	6 um	10	8.26E+06	8.26E+07
2 um	10	2.23E+08	2.23E+09	7 um	10	5.20E+06	5.20E+07
3 um	10	6.61E+07	6.61E+08	8 um	10	3.49E+06	3.49E+07
4 um	10	2.79E+07	2.79E+08	9 um	10	2.45E+06	2.45E+07
5 um	10	1.43E+07	1.43E+08	10 um	10	1.78E+06	1.78E+07

#### Advantage

Uniform particle size
Stable fluorescence intensity
Good chemical stability
Rich epoxy groups



#### **Applications**

**Customized supply** 

Large scale supply

Excellent application effect

Good monodispersity

Excellent fluorescence performance

### **Ordering Information**

Website: www.abvigen.com

Phone: +1 929-202-3014

Email: <u>info@abvigenus.com</u>