北京百欧泰生物科技有限公司

i 欧泰 otyscience

**Amino Yellow Latex Microspheres** 

**DESCRIPTION** 

Monodisperse latex microspheres are prepared by binding chromatin groups to the

polystyrene microsphere matrix or surface. Through our proprietary surface coating

process (such as unique surface modification), the amino group is modified on the

surface of the yellow microsphere.

Amino yellow latex microspheres are widely used in various applications including

microscopy determination, immune detection, agglutination reaction and other tests

due to their characteristics of bright color, stable performance and narrow particle size

distribution. Beijing Biotyscience Co. Ltd can supply latex microspheres with a range of

compositions, sizes, and colors. Moreover, Biotyscience can also supply microspheres

with customized particle sizes and functional groups to meet customers' specific needs

for sensitivity and linear range.

PRODUCT INFORMATION

latex microspheres Type

Concentration 2.5%

-/NH2/COOH Surface

Diameter 100 nm-100 um

Buffer DI water

Size 10 ml or other size

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

light.



## Advantage

Highly uniform particle size

Colour gorgeous

Sufficient surface functional groups

## **Application**

Microscopy assay

Particle enhanced immune turbidity (PET)

Solid phase immunoassay

Latex agglutination test

Microspheres capture enzyme linked immunosorbent assay

## Storage

Store product away from direct sunlight at  $2-8^{\circ}$  C.

Do NOT freeze.

## **Contact Us**

QQ: 499854788

3494243873

1619694293

We chat: 13681256816

15511114213

Email: info@biotyscience.com

Tel: 010-5365 2239

13681256816