

## Platinum Nanoparticles

### DESCRIPTION

Platinum nanoparticles are used in a variety of applications, including catalysis, Surface Enhanced Raman Spectroscopy and molecular diagnostics. Biotyscience provides Platinum nanoparticles of various sizes to meet the needs of different users for different purposes.

The product has a high degree of stability in water and can be evenly dispersed for several months without sedimentation. Each batch of products is synthesized through precise steps and characterized by independent visible/infrared extinction spectroscopy. Different batches of products have excellent repeatability.

### Storage

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

Do NOT freeze. Freezing causes irreversible aggregation of the gold nanoparticles.

When stored as specified the product is stable for at least six months.

## PRODUCT INFORMATION

<b>Type</b>	Platinum nanoparticles
<b>Diameter</b>	3 nm, 5 nm, 30 nm, 50 nm, 70 nm
<b>Surface</b>	Citrate (or others)
<b>Concentration</b>	0.05 mg/ml
<b>Size</b>	10 ml
<b>Buffer</b>	Supplied in DI water.
<b>Storage</b>	Stored at 2 - 8°C. Do not freeze. Protect from light.

## Contact Us

**Beijing Biotyscience Co. Ltd.**

**QQ:** 499854788

3494243873

**WeChat:** 13681256816; 15511114213

**Email:** info@biotyscience.com

**Tel:** 400-669-8850

15511114213; 13681256816