

PRODUCT DATA SHEET

Cadmium Selenide/Zinc Sulfide Quantum **Dots 575nm - Carboxyl**



Catalog Numbers:

QD-575-C-1MG (1 mg, 2 nmol) QD-575-C-5MG (5 mg, 10 nmol) QD-575-C-10MG (10 mg, 20 nmol) QD-575-C-25MG (25 mg, 50 nmol)

Description

The vial(s) contains water dissolved CdSe/ZnS core/shell fluorescent nanocrystals at a concentration of 5 mg/ml (1nmol/mg).

- Proprietary surface passivation and ligand technology isolates the core from oxygen and harmful ions that can degrade quantum dot performance over time.
- Photostable (no bleaching)
- · Narrow and sharp emission peaks
- Comparable quantum efficiencies (>40%) throughout the visible spectrum

Characteristics

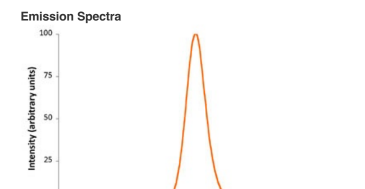
Diameter: 9-10nm Amount: 1, 5, 10, 25mg Emission (λ max): 570-590nm

Full width at half maximum (FWHM): 23-28nm

Supplied in deionized water

Storage

This product should be stored at 4°C in the dark. If stored as specified, Cytodiagnostics Quantum Dots have a shelf life of approximately one year. DO NOT FREEZE.



550

600

Wavelength (nm)

650

700

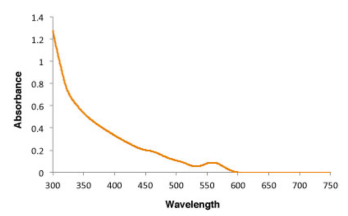
750

Excitation Spectra

450

500

400



Tel: 866-344-3954 Fax: 289-204-9100 www.cytodiagnostics-us.com



Product Safety and Handling

This product is for R&D use only, not for drug, household, or other uses. Please review the safety datasheet (SDS) available online for proper safety and handling procedures

Ordering Information

For ordering call 866-344-3954 or visit us online.