



DiagNano™ TOP CdSeTe/ZnS Quantum Dots, 680 nm

Cat.No: DNP-X170

DESCRIPTION

Description CdSeTe/ZnS Quantum Dots are core/shell fluorescent nanomaterials with CdSeTe as the core

and ZnS as the shell, stabilized with TOP (trioctylphosphine), 680 nm peak emission. FWHM (nm):

≤60 nm.

PRODUCT INFORMATION

Functional Group Trioctylphosphine

Emission Max 680 ±10 nm

Quantum Yield ≥ 60%

STORAGE AND SHIPPING

Storage Buffer Toluene, Hexane or organic solvent

Storage Store product away from direct sunlight at 4°C. Do NOT freeze.