Optical Spectra of CdSe/ZnS Nanocrystals Coated with Octadecylamine Ligands

Product # CZ500

Absorbance Peak = 500 +/- 10nm
Emission Peak = 535-550nm
* Store in Refrigerator at 2-8°C *

Note: The spectra provided are generic for the product listed. The actual absorbance and emission wavelengths of the included sample fall within the ranges given above.
Optical Spectra of CdSe/ZnS Nanocrystals Coated with Octadecylamine Ligands

Product # CZ520

Wavelength (nm)
Absorbance Peak = 520 +/- 10nm
Emission Peak = 530-545nm

* Store in Refrigerator at 2-8°C *

Note: The spectra provided are generic for the product listed. The actual absorbance and emission wavelengths of the included sample fall within the ranges given above.
Optical Spectra of CdSe/ZnS Nanocrystals Coated with Octadecylamine Ligands

Product # CZ540

Wavelength (nm)

Absorbance Peak = 540 +/- 10nm
Emission Peak = 545-565nm
* Store in Refrigerator at 2-8°C *

Note: The spectra provided are generic for the product listed. The actual absorbance and emission wavelengths of the included sample fall within the ranges given above.
Optical Spectra of CdSe/ZnS Nanocrystals Coated with Octadecylamine Ligands

Product # CZ560

Absorbance Peak = 560 +/- 10nm
Emission Peak = 565-585nm
* Store in Refrigerator at 2-8°C *

Note: The spectra provided are generic for the product listed. The actual absorbance and emission wavelengths of the included sample fall within the ranges given above.
Optical Spectra of CdSe/ZnS Nanocrystals Coated with Octadecylamine Ligands

Product # CZ580

Absorbance Peak = 580 +/- 10nm
Emission Peak = 585-600nm
* Store in Refrigerator at 2-8°C *

Note: The spectra provided are generic for the product listed. The actual absorbance and emission wavelengths of the included sample fall within the ranges given above.
Optical Spectra of CdSe/ZnS Nanocrystals Coated with Octadecylamine Ligands

Product # CZ600

Wavelength (nm)

Absorbance Peak = 600 +/- 10nm

Emission Peak = 600-620nm

* Store in Refrigerator at 2-8°C *

Note: The spectra provided are generic for the product listed. The actual absorbance and emission wavelengths of the included sample fall within the ranges given above.
Optical Spectra of CdSe/ZnS Nanocrystals Coated with Octadecylamine Ligands

Product # CZ620

Wavelength (nm)
Absorbance Peak = 620 +/- 10nm
Emission Peak = 620-640nm
* Store in Refrigerator at 2-8°C *

Note: The spectra provided are generic for the product listed. The actual absorbance and emission wavelengths of the included sample fall within the ranges given above.
Optical Spectra of CdSe/ZnS Nanocrystals Coated with Octadecylamine Ligands

Product # CZ640

Absorbance Peak = 640 +/- 10nm
Emission Peak = 640-660nm
* Store in Refrigerator at 2-8°C *

Note: The spectra provided are generic for the product listed. The actual absorbance and emission wavelengths of the included sample fall within the ranges given above.