Optical Spectra of CuInS/ZnS Nanocrystals Capped with Carboxylic Acid Group Ligands

Product # CISW530

Emission Peak = 530 +/- 10nm
* Store at 2-8°C, do not freeze *

Note: The spectra provided are generic for the product listed. The actual emission wavelength of the included sample falls within the ranges given above.
Optical Spectra of CuInS/ZnS Nanocrystals Capped with Carboxylic Acid Group Ligands

Product # CISW560

Emission Peak = 560 +/- 10nm
* Store at 2-8°C, do not freeze *

Note: The spectra provided are generic for the product listed. The actual emission wavelength of the included sample falls within the ranges given above.
Optical Spectra of CuInS/ZnS Nanocrystals Capped with Carboxylic Acid Group Ligands

Product # CISW590

Emission Peak = 590 +/- 10nm
* Store at 2-8°C, do not freeze *

Note: The spectra provided are generic for the product listed. The actual emission wavelength of the included sample falls within the ranges given above.
Optical Spectra of CuInS/ZnS Nanocrystals Capped with Carboxylic Acid Group Ligands

Product # CISW620

Emission Peak = 620 +/- 10nm
* Store at 2-8°C, do not freeze *

Note: The spectra provided are generic for the product listed. The actual emission wavelength of the included sample falls within the ranges given above.
Optical Spectra of CuInS/ZnS Nanocrystals Capped with Carboxylic Acid Group Ligands

Product # CISW650

Emission Peak = 650 +/- 10nm
* Store at 2-8°C, do not freeze *

Note: The spectra provided are generic for the product listed. The actual emission wavelength of the included sample falls within the ranges given above.
Optical Spectra of CuInS/ZnS Nanocrystals Capped with Carboxylic Acid Group Ligands

Product # CISW700

** Emission Peak = 700 +/- 10nm **
* Store at 2-8°C, do not freeze *

Note: The spectra provided are generic for the product listed. The actual emission wavelength of the included sample falls within the ranges given above.
Optical Spectra of CuInS/ZnS Nanocrystals Capped with Carboxylic Acid Group Ligands

Product # CISW750

** Emission Peak = 750 +/- 10nm  
* Store at 2-8°C, do not freeze *

Note: The spectra provided are generic for the product listed. The actual emission wavelength of the included sample falls within the ranges given above.