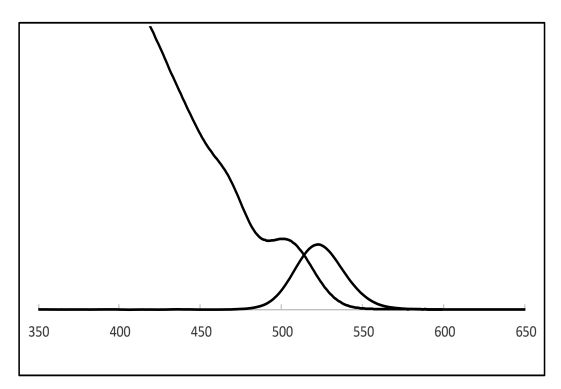


Product # CZ500



Wavelength (nm) Absorbance Peak = 500 +/- 10nm Emission Peak = 515-530nm \* Store in Refrigerator at 2-8°C \*

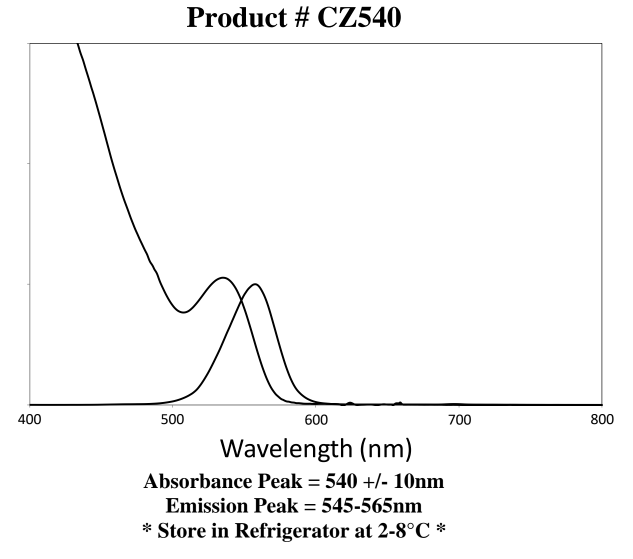
Note: The spectra provided are generic for the product listed. The actual absorbance and emission wavelengths of the included sample fall within the ranges given above.



Product # CZ520 600 400 500 700 800 Wavelength (nm) Absorbance Peak = 520 +/- 10nm **Emission Peak = 530-545nm** \* Store in Refrigerator at 2-8°C \*

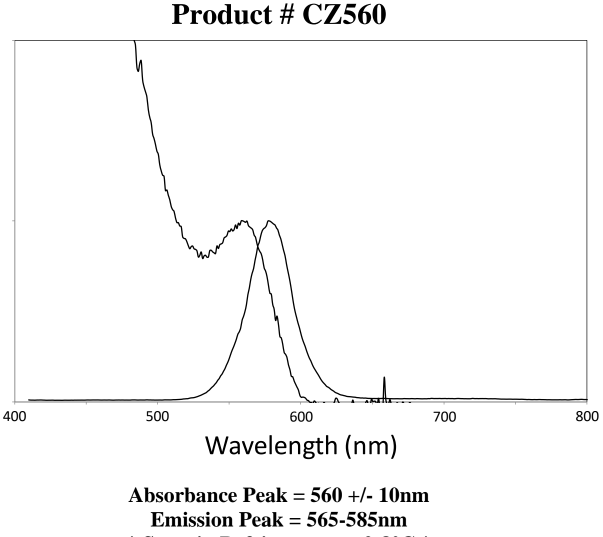
Note: The spectra provided are generic for the product listed. The actual absorbance and emission wavelengths of the included sample fall within the ranges given above.





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.

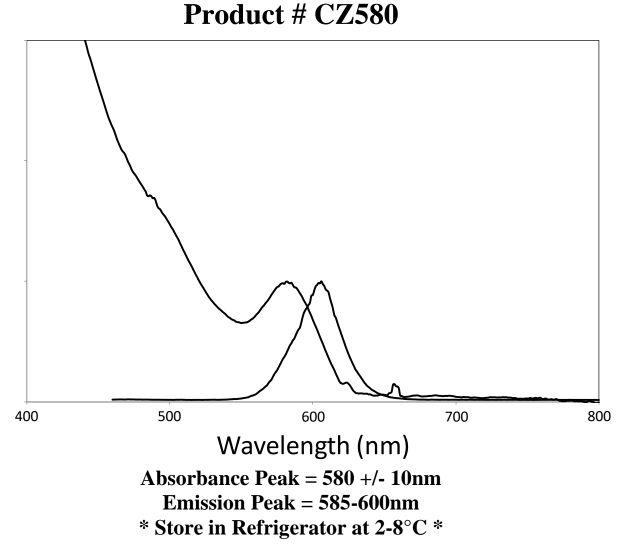




#### \* Store in Refrigerator at 2-8°C \*

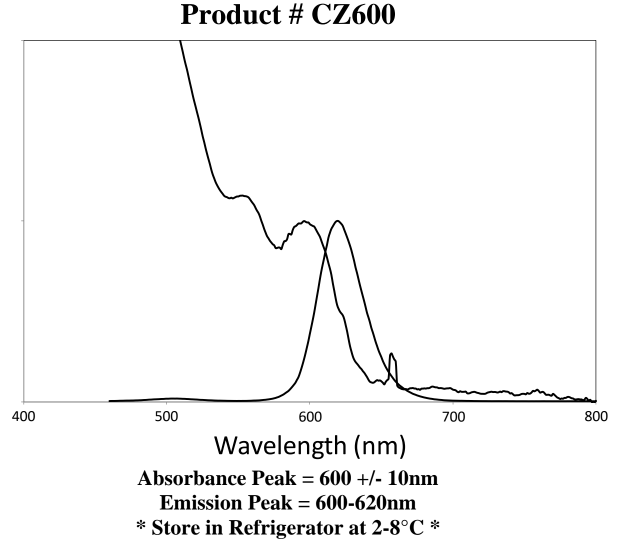
Note: The spectra provided are generic for the product listed. The actual absorbance and emission wavelengths of the included sample fall within the ranges given above.





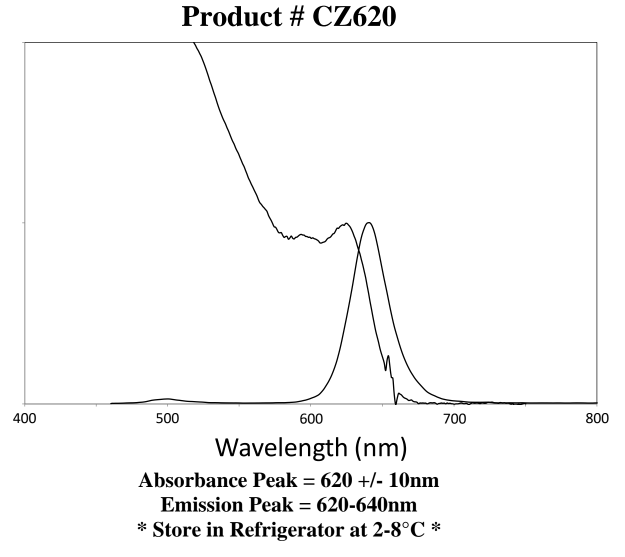
Note: The spectra provided are generic for the product listed. The actual absorbance and emission wavelengths of the included sample fall within the ranges given above.





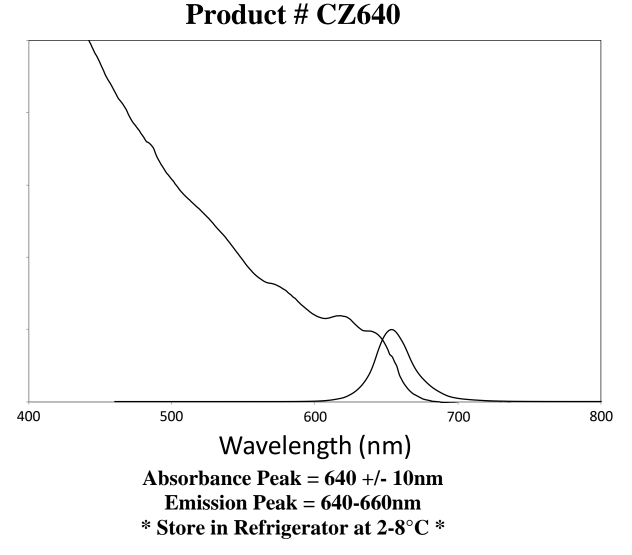
Note: The spectra provided are generic for the product listed. The actual absorbance and emission wavelengths of the included sample fall within the ranges given above.





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.





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.