

## **Product Data Sheet**

Product Name: HiLyte Fluor™ 555 hydrazide

Size: 1 mg

Catalog Number: 81253

Molecular Weight: 883.13

Solvent: Water or DMF

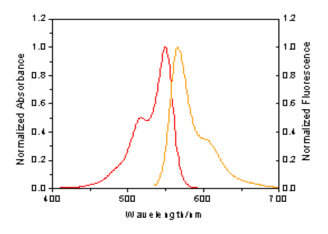
Product Description: HiLyte Fluor™ 555 hydrazide is a carbonyl-reactive fluorescent labeling

dye that can be used to generate conjugates that are slightly red-shifted compared to those of Cy3<sup>™</sup> dyes, resulting in optimal match to filters designed for Cy3<sup>™</sup> dyes. It can be used for labeling glycoproteins such as HRP. HiLyte Fluor<sup>™</sup> 555 dye is more photostable than Cy3<sup>™</sup>,

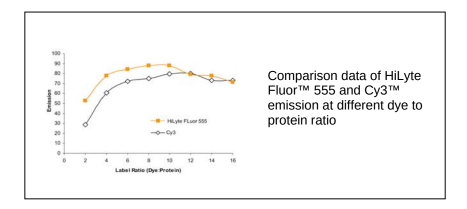
providing researchers with additional time for image capture. Additionally, in-house data indicated that HiLyte Fluor™ 555 is superior

to Cy3™ in fluorescence polarization-based assays.

Spectra: Maximum Ex/Em wavelength = 551/567 nm



## Flourescence Intensity: Performance of dye-goat anti-rabbit IgG conjugates



Stock Solution Preparation: Prepare 10 mg/ml dye stock solution in water or DMF. Completely

dissolve all dye content by vortexing. Dye solution should be prepared fresh, immediately before an experiment. Long-term storage in

solution form may reduce dye activity. Any solution containing the dye

should be protected from light.

Shelf Life and Storage: Shelf life is two years if stored at -20C, desiccated and protected

from light.

## Related Products:

Catalog#	Product Name
81250	HiLyte Fluor™ 555 acid
81251	HiLyte Fluor™ 555 acid, SE
81252	HiLyte Fluor™ 555 amine
81254	HiLyte Fluor™ 555 C2 maleimide

This product is for in vitro research use only