

PE-VF680 Maleimide

Chemical Properties

CAS No. :

Formula:

Molecular Weight:

Storage:

Keep away from direct sunlight

Store at -20°C

Actual storage temperature shall be subject to the COA.

Biological Description

Description	PE-VF680 Maleimide is a bifunctional dye known for its capability to undergo thiol reactions, featuring a maleimide group that reacts with thiol groups to form covalent bonds. Its excitation/emission (Ex/Em) spectrum is 495-566/701 nm. The two dyes within PE-VF680, PE and VF, have excitation wavelengths (Ex) of 495 nm and 566 nm, respectively, with PE-VF594 Maleimide exhibiting an emission wavelength (Em) of 701 nm.
Targets(IC50)	Others

Inhibitor · Natural Compounds · Compound Libraries · Recombinant Proteins

This product is for Research Use Only · Not for Human or Veterinary or Therapeutic Use

Tel:781-999-4286

E_mail:info@targetmol.com

Address:34 Washington Street,Wellesley Hills,MA 02481