

Product Information

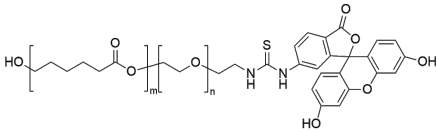
FITC/PCL PEG reagent, PCL(2k)-PEG(3k)-FITC, Purity≥95%

Cat. No.: X24-12-LY0222

Size: 25 mg; 50 mg; 100 mg; 250 mg

Synonym: FITC/PCL PEG reagent; PCL(2k)-PEG(3k)-FITC; FITC-PEG(3k)-PCL(2k)

This product is for research use only and is not intended for diagnostic use.



Product Information

Description	PCL(2k)-PEG(3k)-FITC is a fluorescein tethered block copolymer with PCL and PEG blocks.
Molecular Weight	PCL(2 kDa), PEG(3 kDa)
Functional Group 1	FITC
Functional Group 2	PCL
Functional Group 3	None
Reactive Group 1	Azide
Form	Solid
Purity	≥95%
Identity	Confirmed by NMR.
Applications	PCL(2k)-PEG(3k)-FITC can be used to prepare nanoparticles as molecule carriers in targeted molecule delivery.
Storage	Store at -20°C.