



S-HyNic Linker (DMF Soluble) S-1002

Product Images





Short Description

The S-HyNic heterobifunctional crosslinker is fundamental to the SoluLINK bioconjugation technology. S-HyNic reacts with primary amines on proteins (through lysine amino acids) or amino-modified oligonucleotides or surfaces, introducing a HyNic linker that forms stable covalent conjugates with biomolecules possessing 4FB linkers.

Additional Information

Label/Modifier Type	HyNic
Reactivity	4FB
Recommended Storage	Desiccated: -15° to -25°C
Applications	Antibody Labeling, Antisense/RNAi, Aptamers
Other Name(s)	SoluLINK Bioconjugation

Products in this set



