



FMOC-N-AMIDO-DPEG®4-NHS ESTER

SKU: QBD-10994

Fmoc-N-amido-dPEG®4-NHS ester, product number QBD-10994 contains an Fmoc-protected amine on one end of a short (16 atoms), single molecular weight, discrete-chain-length polyethylene glycol (dPEG®) spacer and the N-hydroxysuccinimidyl (NHS) ester of a propionic acid group on the other end. This product is ready for the direct introduction of a water-soluble, amphiphilic spacer into a peptide chain. The Fmoc protecting group on the N-terminus of the molecule cleaves easily with standard peptide chemistry.

Fmoc-N-amido-dPEG®4-NHS ester permits our customers to insert a short dPEG® spacer into a peptide chain using standard Fmoc chemistry without the need to activate the acid terminus for conjugation. The product works equally well in solid-phase and solution-phase synthetic processes. The dPEG® linker attaches at the N-terminal end of the peptide chain or on the free amine side chain of amino acids such as lysine. Additional peptide synthesis can be carried out to extend the peptide further, creating a peptide with a flexible, hydrophilic linker or spacer in the middle. Also, the dPEG® chain can provide spacing in a synthetic construct where steric hindrance is a problem. Amphiphilic, non-immunogenic dPEG® increases the hydrodynamic volume and improves the water solubility of the conjugate while remaining soluble in organic solvents. The Fmoc protecting group is removed easily with a solution of piperidine in N,Ndimethylformamide (DMF).

Specifications

Unit Size 100mg, 1000mg

Molecular Weight 584.24; single compound

Chemical formula C30H36N2O10

1314378-14-7 **CAS**

> 98% **Purity**

For research use only. Not intended for animal or human therapeutic or diagnostic use.





Spacers

dPEG® Spacer is 16 atoms and 18.0 Å

Shipping

Ambient

Typical solubility properties (for

additional information Methylene chloride, Acetontrile, DMAC or DMSO.

contact Customer Support)

Storage and handling

-20°C; Always let come to room temperature before opening; be careful to limit exposure to moisture and restore under an inert atmosphere; stock solutions can be prepared with dry solvent and kept for several days (freeze when not in use). dPEG® pegylation compounds are generally hygroscopic and should be treated as such. This will be less noticeable with liquids, but the solids will become tacky and difficult to manipulate, if care is not taken to minimize air exposure.

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