

SPPS Reagents

For Peptide Synthesis

cempeptides.com



SPPS Chemicals

High quality chemicals, guaranteed.

CEM offers a complete suite of peptide synthesis reagents for optimized SPPS, whether using conventional synthesis or microwave irradiation. This includes a complete library of standard and unique, high-quality Fmoc amino acids, PEG and polystyrene resins, and the powerful Oxyma Pure activator. Using CEM's unique high-quality reagents provides the highest purity peptides, with CEM's innovative methodology and instrumentation.





Fmoc Amino Acids

Extremely high quality at an affordable price.

Overview

Using Fmoc amino acids of lower quality can have a significant impact on peptide purity and yield, resulting in hard to separate impurities and even total synthesis failures. CEM's Fmoc amino acids are the highest quality available on the market and provide the best purities and yields possible for peptide synthesis.

Standard Specifications

- HPLC purity ≥ 99.0%
- Enantiomeric purity ≥ 99.8%
- 100% fully synthetic amino acids
- Continuously used and tested in CEM's peptide synthesis laboratory



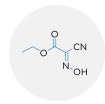
Pre-Weighed

Eliminate your weighing step by using amino acids that have been preweighed specifically for your Liberty system.



Full Library

A catalogue of Fmoc amino acids is available for synthesizing standard and modified peptides, for use with any peptide synthesizer.



Oxyma Pure

The perfect activator for peptide synthesis at elevated temperatures.

Overview

Oxyma Pure used with DIC produces peptides with increased yield and decreased epimerization, when used as an alternative to $HOBt.^1$ This safe, non-explosive auxiliary nucleophile works with carbodiimide coupling strategies to provide the best results for a peptide synthesis. Additionally, the use of DIC/Oxyma avoids side reactions associated with high levels of base (≥ 1 equiv. DIEA), using onium salt methods such as HBTU/DIEA.

¹R. Subirós-Funosas, et al. (2009) Chem. Eur. J., 15, 9394.

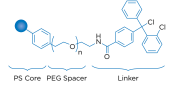


Resins

High quality, unique resins for SPPS.

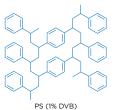
Overview

A full library of PEG and polystyrene resins for SPPS. CEM's SPPS resins are of the highest quality and optimized for the synthesis of standard and difficult peptides, with a variety of linkers.



ProTide™ Resins

Based on a PEG-PS core with optimal swelling, ProTide is recommended for synthesis of very long and difficult peptides.



Polystyrene Resins

High quality, preloaded, polystyrene resins are great for synthesis of standard and difficult peptides.

Optimized PEG Resin Core with CI-TCP(CI) and CI-MPA Universal Linkers

ProTide resins contain an ideal PEG and polystyrene core, leading to an optimized environment for the synthesis of difficult peptides, with excellent swelling properties. New CI-TCP(CI) and CI-MPA linkers incorporated onto ProTide, eliminate the necessity for purchasing resins with preloaded C-terminal amino acids. The C-terminal amino acid reacts with the linker-chloride, in the presence of potassium iodide (KI)¹, N,N-diisopropylethylamine (DIEA), and microwave irradiation. The process is automatically carried out on CEM's microwave peptide synthesizers, using pre-programmed methods in the software. The result, any amino acid can be loaded on the resins in 10 minutes.

Key Advantages:

- Automated, high-temperature loading procedure complete in 10 min, whereas room temperature takes up to 24 hours
- Avoids coupling reagents; therefore, eliminating epimerization and dipeptide formation that can occur during loading
- No longer need to buy/store > 20 different, preloaded acid-linked resins
- Exhibit strong stability towards hydrolysis during storage and handling

 TCP(CI) is hyperacid sensitive and will produce protected peptides with 1% TFA/DCM and further minimizes diketopiperazine and 3-(1-piperidinyl) alanine formation²

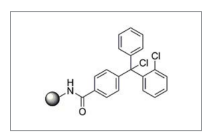
¹Sandhya K., Ravindranath B. Tetrahedron Lett. 49, 2435 2008
²Heinlein C., Silva D., Tröster A., Schmidt J., Gross A., Unverzagt C. Angew. Chem. 50, 6406 2011

Rink Amide ProTide Resin (LL)

The ultimate resin recommended for longer and more difficult sequences of peptide amides. Based on ideal swelling properties from a TentaGel® core, incorporating PEG PS with a loading of 0.15 – 0.25 mmol/g. This resin is unmatched for the routine synthesis of difficult peptides, even > 75 amino acids.

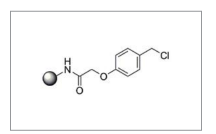
Rink Amide ProTide Resin

A powerful resin recommended for the synthesis of peptides with amide linkages < 30 amino acids. Based on ideal swelling properties from incorporating a PEG PS core with a loading of 0.55 - 0.8 mmol/g.



CI-TCP(CI) ProTide Resin

A powerful resin recommended for the synthesis of peptides with acid linkages < 30 amino acids. Based on ideal swelling properties from a TentaGel® core, incorporating PEG PS with a loading of 0.4 – 0.6 mmol/g. This resin features an activated chloride linker, allowing for attachment of the first amino acid in an unactivated form. This resin is recommended for protection of C-terminal cysteine and proline residues, due to its steric protection against diketopiperazine formation and 3-(1-Piperidinyl)alanine formation.



CI-MPA ProTide Resin (LL)

The ultimate resin recommended for longer and more difficult sequences of peptide acids. Based on ideal swelling properties from a TentaGel® core, incorporating PEG PS with a loading of 0.15 – 0.25 mmol/g. This resin is unmatched for the routine synthesis of difficult peptides, even > 75 amino acids. This resin features an activated chloride linker, allowing for attachment of the first amino acid in an unactivated form.

Peptide Reagents List

Amino Acids

Natural Amino Acids	5.0 mmol (5 pk)	100 g	1 kg	Product Description
Fmoc-L-Ala-OH	A001-B5	A001-C	A001-D	
Fmoc-L-Arg(Pbf)-OH	A002-B5	A002-C	A002-D	
Fmoc-L-Asn(Trt)-OH	A003-B5	A003-C	A003-D	
Fmoc-L-Asp(OtBu)-OH	A004-B5	A004-C	A004-D	
Fmoc-L-Cys(Trt)-OH	A005-B5	A005-C	A005-D	
Fmoc-L-Gln(Trt)-OH	A006-B5	A006-C	A006-D	
Fmoc-L-Glu(OtBu)-OH	A007-B5	A007-C	A007-D	
Fmoc-Gly-OH	A008-B5	A008-C	A008-D	
Fmoc-L-His(Boc)-OH*	A032-B5	A032-C	A032-D	
Fmoc-L-IIe-OH	A010-B5	A010-C	A010-D	Five (5) pack of pre-weighed centrifuge tubes or bulk
Fmoc-L-Leu-OH	A011-B5	A011-C	A011-D	container of amino acid
Fmoc-L-Lys(Boc)-OH	A012-B5	A012-C	A012-D	
Fmoc-L-Met-OH	A013-B5	A013-C	A013-D	
Fmoc-L-Phe-OH	A014-B5	A014-C	A014-D	
Fmoc-L-Pro-OH	A015-B5	A015-C	A015-D	
Fmoc-L-Ser(tBu)-OH	A016-B5	A016-C	A016-D	
Fmoc-L-Thr(tBu)-OH	A017-B5	A017-C	A017-D	
Fmoc-L-Trp(Boc)-OH	A018-B5	A018-C	A018-D	
Fmoc-L-Tyr(tBu)-OH	A019-B5	A019-C	A019-D	
Fmoc-L-Val-OH	A020-B5	A020-C	A020-D	

 $[\]ensuremath{^*}$ His(Boc) also available in a 5 g size. Useful His variant for suppressing epimerization.

Amino Acid Kits	5.0 mmol	100 g	1 kg	Product Description	
Set of 20 amino acids	AK02-B	AK02-C	AK02-D	One (1) pre-weighed centrifuge tube or bottle of each of the 20 naturally occurring amino acids with the Fmoc-L-His(Boc)-OH derivative in place of the Fmoc-L-His(Trt)-OH and Fmoc-L-Asp(OMpe)-OH in place of the Fmoc-L-Asp(OtBu)-OH.	

Aspartimide Prevention	1 g	5 g	100 g	1 kg	5.0 mmol (5 pk)	Product Description
Fmoc-L-Asp(OMpe)-OH	A030-A	А030-В	A030-C	A030-D	A030-B5	The bulky OMpe protecting group reduces aspartimide formation during Fmoc SPPS as compared to OtBu.
Fmoc-L-Asp(OtBu)-(Dmb)Gly-OH	A031-A	A031-B	Inquire	Inquire	N/A	This dipeptide with Dmb backbone protection completely inhibits aspartimide formation during Fmoc SPPS.

Phosphoamino Acids	1 g	5 g	Product Description	
Fmoc-L-Ser(PO(Obzl)OH)-OH	A040-A	A040-B		
Fmoc-L-Thr(PO(Obzl)OH)-OH	A041-A	A041-B	Used for convenient incorporation of phosphorylated side chains. Ideal for use with CEM's patented DIC/Oxyma/DIEA coupling method for the Liberty Blue™.	
Fmoc-L-Tyr(PO(ObzI)OH)-OH	A042-A	A042-B	bio, oxyma, bien coupling method for the electry blue.	

Specialty Amino Acids	5 g	25 g	Product Description
Fmoc-L-Lys(Trt)-OH	N/A	A033-B5	
Fmoc-L-Ser(Trt)-OH	N/A	A034-B5	These sidechain protecting groups are more easily removed and scavenged, resulting in higher quality cleaved peptides.
Fmoc-L-Thr(Trt)-OH	N/A	A035-B5	district population
Fmoc-Aib-OH	А036-В	A036-B5	An unusual amino acid used with Fmoc SPPS. Refer to CEM Application note APO150 for more information.
Fmoc-Ahx-OH	A037-B	A037-B5	Flexible spacer group used with Fmoc SPPS.
Fmoc-L-Lys(ivDde)-OH	A038-B	A038-B5	The iVDde group can be orthogonally removed allowing for selective branching on the lysine side chain group. Refer to CEM Application note APO134 for more information.
Fmoc-L-Lys(Fmoc)-OH	A039-B	A039-B5	This derivative allows for symmetrical branching on the lysine residue. Refer to CEM Application note APO125 for more information.

Reagents

Activators	100 g	1 kg	Product Description
Oxyma Pure	S001-C	S001-D	Activator for use with carbodiimide reagents to reduce epimerization during coupling step.

ProTide PEG-PS Resins

Rink Amide Linker	1 g	5 g	25 g	100 g	Product Description
Fmoc Rink Amide ProTide Resin (LL)	R002-A	R002-B	R002-B5	R002-C	Loading: 0.15-0.25 mmol/g. Unmatched performance for routine synthesis of long (> 30 amino acids) or difficult peptide amides. Can be used in place of PAL or other Rink Amide resins.
Fmoc Rink Amide ProTide Resin	R003-A	R003-B	R003-B5	R003-C	Loading: 0.55 - 0.8 mmol/g. Ideal for peptide sequences <30 amino acids. Can be used in place of PAL or other Rink Amide resins.

Chloride Linker	1 g	5 g	25 g	100 g	Product Description
CI-TCP(CI) ProTide Resin	R005-A	R005-B	R005-B5	R005-C	Loading: 0.4-0.6 mmol/g. Universal loading, hyperacid sensitive linker for access to protected or deprotected peptide acids with short (< 30 amino acids) sequences. Designed to protect C-terminal cysteine and proline from side reactions. Ideal for use with CEM's patented DIC/Oxyma/DIEA coupling method for the Liberty Blue. Can be used in place of trityl, 2-chlorotrityl, and HMPB resins.
CI-MPA ProTide Resin (LL)	R006-A	R006-B	R006-B5	R006-C	Loading: 0.15-0.25 mmol/g. Universal loading linker for routine synthesis of long (> 30 amino acids) or difficult peptide acids. Can be used in place of Wang and HMPA resins.

Preloaded Resins

Preloaded Wang PS (LL) resins	5g	25g	100 g	1 kg	Product Description
Fmoc-Ala-Wang PS (LL)	R100-B	R100-B5	R100-C	Upon Request	
Fmoc-Arg(pbf)-Wang PS (LL)	R101-B	R101-B5	R101-C	Upon Request	
Fmoc-Asn(trt)-Wang PS (LL)	R102-B	R102-B5	R102-C	Upon Request	
Fmoc-L-Asp(OtBu)-Wang PS (L)	R103-B	R103-B5	R103-C	Upon Request	
Fmoc-L-Gln(Trt)-Wang PS (LL)	R104-B	R104-B5	R104-C	Upon Request	
Fmoc-L-Glu(OtBu)-Wang PS (LL)	R105-B	R105-B5	R105-C	Upon Request	
Fmoc-Gly-Wang PS (LL)	R106-B	R106-B5	R106-C	Upon Request	
Fmoc-L-His(trt)-Wang PS (LL)	R107-B	R107-B5	R107-C	Upon Request	All reging are tested for dipartide content and
Fmoc-L-Ile-Wang PS (LL)	R108-B	R108-B5	R108-C	Upon Request	All resins are tested for dipeptide content and entantiomeric purity. Loading range is 0.25 - 0.30
Fmoc-L-Leu-Wang PS (LL)	R109-B	R109-B5	R109-C	Upon Request	mmol/g making them ideal for synthesizing
Fmoc-L-Lys(Boc)-Wang PS (LL)	R110-B	R110-B5	R110-C	Upon Request	difficult sequences, up to 40 AA in length.
Fmoc-L-Met-Wang PS (LL)	R111-B	R111-B5	R111-C	Upon Request	
Fmoc-L-Phe-Wang PS (LL)	R112-B	R112-B5	R112-C	Upon Request	
Fmoc-L-Ser(tBu)-Wang PS (LL)	R113-B	R113-B5	R113-C	Upon Request	
Fmoc-L-Thr(tBu)-Wang PS (LL)	R114-B	R114-B5	R114-C	Upon Request	
Fmoc-L-Trp(Boc)-Wang PS (LL)	R115-B	R115-B5	R115-C	Upon Request	
Fmoc-L-Tyr(tBu)-Wang PS (LL)	R116-B	R116-B5	R116-C	Upon Request	
Fmoc-L-Val-Wang PS (LL)	R117-B	R117-B5	R117-C	Upon Request	



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Over 50,000 systems sold worldwide



CEM has been an ISO-certified facility since 1994



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CEM invests 11% of annual revenue into R&D, the result... 11 R&D 100 awards



IQ/OQ/PQ Validation by certified CEM Technicians

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