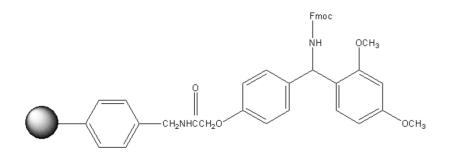
Seplife[®] Rink Amide - AM Resin



Seplife[®] Rink Amide - AM Resin contains the Rink Amide linker attached to an aminomethyl resin and is an ideal tool for the Fmoc SPPS of peptide amides. Peptide cleavage from the resin is done with 95% TFA providing unprotected peptide amides with high yields and purities.



2. Properties

Product	Seplife [®] Rink Amide - AM Resin	
Appearance	Off white or Light Yellow Beads	
Туре	Gel type resin functionalized with $Fmoc-NH_2$ groups	
Matrix	1% DVB/polystyrene	
Substitution (mmol/g)	0.3-0.6	
	0.6-0.8	
	0.8-1.0	
Particle size range (mesh/micron)	100-200 / 75-150	
Shipped as	Dry	

3.Storage

Seplife[®] Rink Amide - AM Resin that is not for immediate use should be stored in dry form in a closed container at 2-8 °C.



Driving the innovation

Stock Code 300487

Seplife[®] Rink Amide - AM Resin



4. Transportation

Avoid sunlight, rain, and heavy pressure during transportation. It is strictly forbidden to transport together with toxic and hazardous materials. Product can be shipped at ambient temperature.

5.Ordering information

Product Name	References	Substitution (mmol/g)
Seplife® Rink Amide - AM Resin	LXSS08-1-1201	0.3-0.6
	LXSS08-1-1202	0.6-0.8
	LXSS08-1-1203	0.8-1.0

Production date: See label

Expiry date: 3 years, under proper storage conditions

Manufacturer: Sunresin New Materials Co. Ltd. Add:No. 135, Jinye Rd, Xi'an Hitech Industrial Development Zone, Shaanxi, 710076, China www.seplite.com www.sunresin.com E-mail: info.lifescience@sunresin.com

All information set forth herein is for informational purposes only. This information is general descriptive(introductory) information of SUNRESIN and its related products, technologies and services. Neither shall constitute the guarantee of SUNRESIN and its affiliates to products, technologies and services in specific fields and specific application conditions results, unless otherwise expressly noted. SUNRESIN and its affiliates assumes no obligation or liability for the information in this document. Customer is responsible for judging whether the information is appropriate for Customer's concrete demand and are obliged to understand whether the use of these products, technologies and services is permitted by the laws and regulations of their countries and relevant regions. Unless expressly stated, no freedom from infringement of use any patent or trademark or intellectual property rights owned by SUNRESIN or its affiliated companies under this document is to be inferred.

