

1. Description

Seplife® 6AG Q/35 is a strong anion exchanger agarose resin suitable for intermediate and polishing steps in proteins, mAbs and nucleic acids downstream processing.

- High stability to CIP (cleaning in place) up to 1M NaOH.
- Hydrophilic base matrix ensures very low levels of non-specific adsorption and high recovery rate.
- Regulatory Support File (RSF) and food compliance documentation is available for Seplife® 6AG Q/35.

Seplife® 6AG Q/35 is based on highly cross-linked agarose and has a particle size suitable for high capacity and high resolution applications (30-50 micron).

Product	Seplife® 6AG Q/35	
Appearance	White spherical beads	
Туре	Strong base anion - Quaternary amine	
Matrix	6% cross-linked agarose	
lon exchange capacity (mmol/ml)	0.14-0.20 (Cl ⁻)	
pH ligand fully charged	Positively charged at pH<11	
Particle size range (µm)	30-50	
pH stability	2-12 (operational), 2-14 (CIP)	
Chemical Stability	Stable in all common aqueous buffers; 1M sodium hydroxide; 8M urea; 6M guanidine hydrochloride; 70% ethanol.	
Flow rate* (cm/h)	Max 150 cm/h, 0.3MPa	
10% Dynamic binding capacity (mg /ml)**	≥ 60	
Shipped as	Slurry in 20% ethanol solution	

2. Properties

*Testing conditions: Chromatography column 26mm \times 200mm; column bed height 20cm; temperature 25° C; mobile phase water.

** Testing conditions :Binding buffer: 50mM Tris-HCl, pH8.0 Elution buffer: 50mM Tris-HCl+1M NaCl, pH 8.0 Sample: BSA; Column 8mm*100mm, room temperature, retention time 2 minutes.

3. Instructions

3.1 Column packing

Column packing should be done according to standard operating procedures. It is important to ensure that each material is at its working temperature, , and when possible, the chromatography media may be degassed before column packing.



Seplife® 6AG Q/35



3.2 Equilibration

Equilibrate the column with an appropriate 2-5 column volume buffer. Ensure the conductivity and pH of the effluent are exactly the same as the buffer. The equilibration solution should be a low concentration (20-50mM) buffer such as Tris or PBS.

3.3 Sample feeding

1. The sample is prepared in the equilibration buffer; turbid sample should be centrifuged and filtered before loading. Samples with high conductivity (too high salt concentration) should be processed before loading.

2. Generally, the target product is bound to the media, the impurities are washed away with the equilibration buffer solution, and then an eluent is selected and used to wash off the target product.

3. The extent to which the media adsorbs sample components depends on the charged nature of the sample, the ionic strength and pH of the mobile phase. The lower the salt concentration, the stronger the adsorption of the sample components by the media.

3.4 Elution

Elution can be carried out by increasing the salt concentration or changing the pH value. The method of increasing the salt concentration is often used for elution.

3.5 Regeneration

Generally, use high salt concentration buffer (containing 1~2mol/L NaCl) or lower the pH to wash more than 10 times the volume of the column. Then wash with the equilibration solution that was used for binding proteins until the equilibrium is reached.

If there are inactivated proteins or lipids that cannot be washed away during regeneration, they can be removed by cleaning in place (CIP).

3.6 Cleaning-in-place (CIP)

1. For proteins bound by ionic bonds, 0.5~1 BV of 2M NaCl can be used to remove them.

2. For precipitated proteins, hydrophobically bound proteins or lipids, first wash with 1 BV of 0.1M NaOH, and then wash with equilibrium buffer solution until the pH is neutral.

3. For proteins and lipids with strong hydrophobic binding, wash with 4-10 BV of 70% ethanol or 30% isopropanol. It should be noted that the concentration of the organic solvent should gradually increase to avoid bubbles.

4.Storage

Sealed and stored at 4~30°C (preservation solution is 20% ethanol) in a ventilated, dry and clean place, do not freeze.



Seplife® 6AG Q/35



5.Transportation

Avoid sunlight, rain, and heavy pressure during transportation. It is strictly forbidden to transport with toxic and hazardous materials.

6. Precautions

6.1 Column selection: Theoretically, as long as the column is long enough, the ideal resolution can be obtained, but since the flow rate of the column is related to the pressure gradient, the increase of the column length will slow down the flow rate, broaden the peak, and reduce the resolution. As the column diameter increases, the inhomogeneity of liquid flow increases and the resolution decreases significantly.

6.2 During the purification process, the pH and ionic strength of the elution buffer must be strictly controlled. The chromatography media must be thoroughly equilibrated with equilibration buffer before column chromatography.

6.3 Column loading: The loaded column bed must have a flat surface, with no channel flow or air bubbles, otherwise it should be reloaded.

6.4 During the elution process, the flow rate should be strictly controlled.

6.5 The sample volume should be small and the concentration should not be too high.

6.6 During sample loading and the entire elution process, prevent the column surface from drying out.

7. Ordering i	nformation
---------------	------------

Product Name	Product Code	Pack Size
Seplife®6AG Q/35	A2050302	25ml
	A2050303	100ml
	A2050304	500ml
	A2050305	1L
	A2050306	5L
	A2050307	10L

Production date: See label

Expiry Date: 5 years, under proper storage conditions



Product Data Sheet

Seplife® 6AG Q/35



Manufacturer: Sunresin New Materials Co. Ltd.

Add:No. 135, Jinye Rd, Xi'an Hi-tech 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.

