



BESTCHROM

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**BestPoly 30S
Strong cation
chromatography resin
Instruction for use**



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1. Introduction

BestPoly 30S is a strong cation resin and low-pressure chromatography resin. The base frame is made of styrene and divinylbenzene. The particle size is about 30 microns, which is ideal for fine purification of biomolecules.

The resin has the following characteristics:

- Uniform particle size distribution
- High resolution
- High pressure resistance, low back pressure
- Fast flow velocity
- Easy to amplification
- Stable physical and chemical properties

2. Technical characteristics

Appearance	White to slight yellow slurry, can be layered
Matrix	Styrene and divinylbenzene polymer particles
Particle size	30μm
Functional group	Sulfomethyl
50% dynamic binding capacity	~80mg lysozyme/mL packed resin(pH 6.8,300cm/h)
Chemical stability	Stable in common aqueous buffers: 1M NaOH+, 1M HCl, 50% acetic acid, 70% ethanol, 8M urea, 6M GuHCl, 30% isopropanol, 0.5% Tween
Max. flow velocity++	2000cm/h
Max. pressure	4MPa
pH stability	2~13(working) 1~14(CIP)
Temperature tolerance	Working temperature:2~40℃, Can't freeze.
Storage+++	2~30℃, 20% ethanol with 0.2M NaAc or 2% benzyl alcohol with 0.2M NaAc
Recommended flow velocity	300~1000cm/h

+1M NaOH only be used for cleaning.

++ In BXK100/500, bed height 10cm, flow velocity of water at 20℃

+++ 2% benzyl alcohol is only used for international transport or special requirements from customer

3. Method of chromatographic

3.1 Column packing

Note: It is best to equilibrate the resin slurry to room temperature before column packing.

Due to the fine particle size of the resin, it is necessary to choose the chromatography column with a mesh size of 10 μ m or less and high pressure (BXK10 series chromatography column can be selected in the process development stage of the laboratory). Resin processing should avoid friction or extrusion with hard objects, to avoid resin particles broken.

- The packing height of BestPoly 30S is generally 3-15cm, which should not be too high.
- According to the column volume to calculate the amount of resin.

Resin volume=column volume \times 1.1(Compression factor=1.1)

According to the volume of the settlement resin required, the suspended slurry of the resin required is calculated by the follow:

Required resin slurry¹ volume = Settlement resin volume \div Resin slurry¹ concentration. The original concentration of resin slurry¹ is shown in the follow table.

Pack size	Resin slurry ¹ concentration (%)
25mL、100mL、500mL、1L、5L、10L	80
20L、40L	75

1: It refers to the original packaging resin slurry sold by Bestchrom.

Note: For non-original packaging, customer can calculate the required volume according to the actual concentration of resin slurry.

- Washing the resin: Suspend the resin by shaking and pour into a funnel, remove the liquid, and wash 3 times with about 3mL packing solution(20% ethanol) /mL resin. Use a glass stick or stirrer to stir each time you add the packing solution, in order to better clean the storage solution.
- Prepare the packing slurry: Transfer the washed resin from the funnel into a beaker or other appropriate container, add distilled water to obtain an about 25% slurry, stir well and set aside for use.
- Take a cleaned BXK column. Purge the bubbles trapped at the end-piece net by draining some packing solution through the column outlet. Leave about 1cm water at the bottom of the column and close the bottom outlet. Adjust the column so that it is perpendicular to the ground.
- Slowly pour the slurry into the column at one time (use a packing reservoir if necessary). Do not bring any air bubbles into the column.

Packing reservoir: Empty glasstube with same diameter as the BXK column.

- Fill the remainder of the column with packing solution. Connect the packing reservoir to the chromatography system, open the flow velocity, drain the bubbles in the hose, close the flow velocity, and tighten the top cover of the packing reservoir.

Note: This operation is only applicable to BXK 50 and below chromatographic columns.

- ◇ After pouring, stir well again with stirrer, and then wash the resin particles on the inner wall of

the column from top to bottom with the packing solution, and let the resin settle naturally until there is about 1cm of clarifying solution on the suspension. Mount the adapter and connect the adapter to the chromatography system or peristaltic pump. Lower the adapter to descend to contact with the clarifying solution and tighten the sealing ring after it is fully immersed in the clarifying solution. With the outlet of the top piece is opened, slowly move the adapter down until all bubbles are drained.

Note: This operation is only applicable to BXK 100 and above columns. Flushing the inner wall reduces the resin particles sticking between the seal ring and the column wall, avoiding the risk of leakage.

- Set different pressures according to different diameter chromatographic columns for constant pressure packing.

Column	Pressure
BXK10	2MPa
BXK16、BXK26	0.5MPa
BXK100、BXK140、BXK200	0.6MPa
BXK300	0.3MPa

- Remove the packing reservoir (if any), lower the adapter to about 0.5cm above the resin surface, and continue to press the column using the above flow velocity until the bed is completely consolidated, marking the consolidated bed height.
- Stop the pump, open the outlet of the top piece, close the outlet of the bottom piece, loosen the seal ring slightly, press the adapter to about 0.3cm below the marked position, tighten the seal ring, close the outlet, and complete the column packing.

3.2 Evaluation of Packing

- The packing quality of chromatographic column can be confirmed by column efficiency measurement and evaluation. The tests are required after the column packing, during the column working life and when the separation and purification performance weakens. The method usually relies on the number of theoretical plates(N) and the asymmetry factor(As).
- Acetone or NaCl solution can be used as sample for the testing. Sample solution and mobile phase can be prepared according to the following table.

	Acetone method	NaCl method
Sample	1.0%(v/v)acetone in water	0.8M NaCl in water
Sample volume	1.0%CV	1.0%CV
Mobile phase	Ethanol	0.4M NaCl in water
Flow velocity	60cm/h	60cm/h
Monitor	UV280 nm	Conductivity

- Method for measuring N and As:

Use UV curve or the conductivity curve to calculate the height equivalent of theoretical plate (HETP), number of theoretical plates(N) and the asymmetry (As):

$$N/m = 5.54(V_R/W_h)^2 \times 1000/L$$

Note: V_R = retention volume

W_h = half-peak width

L = column height

N/m = Number of theoretical plates per meter

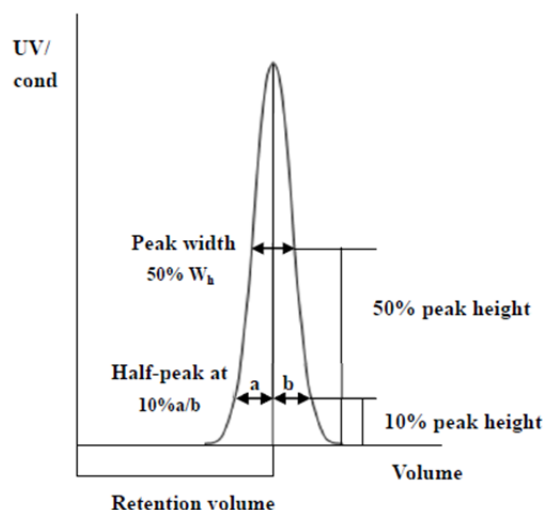
(The units of V_R and W_h should be the same)

$As = b/a$

Note:

a = 1st half peak width at 10% of peak height

b = 2nd half peak width at 10% of peak height



- Evaluation the column packing

As a guideline, if the value of $N/m > 20000$ and the asymmetric factor is between 0.8~1.5, the column is very efficient. The unsatisfactory results should be analyzed and the column should be repacked.

3.3 Chromatographic method

- Buffer selection: Buffer salts whose buffer groups do not act on the resin should be selected. The buffer solution with low salt (less than 5mS/cm) and low pH (usually 1 pH unit lower than the isoelectric point of the target) should be adopted to facilitate the combination of substances. Meanwhile, the stability of samples in the buffer solution should be considered. Elution buffers are usually made by adding a high concentration of salt (e.g. 1M NaCl) or high pH buffer to balance buffer.
- Flow velocity: According the column bed high to use the flow velocity 300~600cm/h, the higher column bed high and lower flow velocity.
- Sample preparation: In order to prevent blocking of the column, the sample needs to be filtered by microporous membrane of 0.45 μ m before loading, the pH and conductivity of the sample are adjusted to be consistent with the equilibration buffer (the pH and conductivity of the sample can be adjusted by dilution, ultrafiltration, and desalination with Bestdex G-25).
- Equilibration: Washing the column with equilibration buffer until the pH and conductivity of the column outlet buffer are basically the same as the equilibration buffer, which usually needs 3-5CV.
- Sampling: The loading volume is determined according to the substance content in the sample and the binding load of BestPoly 30S.
- Rinse: Wash the column with equilibration buffer until the UV absorption value is reduced to an appropriate value.
- Elution: Linear gradient or step gradient can be used to increase the elution intensity in the eluent (usually a salt gradient of 0.5-1.0M NaCl is used), and substances with different binding strength can be eluted from the chromatographic column to collect different components and detect the location of the object. As a rule of thumb, a smaller gradient should be used in the elution zone of

the target molecule and a steep gradient is preferred in the area for cleaning contaminants/impurities.

In large-scale production processes, step gradients are often preferred because they are technically simpler and reproducible than linear gradients, and they also reduce buffer consumption, shorten process time, and enable the eluting of the target molecule in a high concentration.

- Regeneration: Flush the column with a high concentration of salt (eg: 2M NaCl).
- Rebalancing: After rinsing with equilibration buffer, the second sample can be loaded and repeated.

4. Cleaning-in-place(CIP)

With the increasing use of chromatography resin, the accumulation of contaminants on the chromatography column is also increasing. Cleaning-in-place can prevent the accumulation of contaminants and maintain a stable working state. Determine the frequency of CIP according to the degree of contamination of the resin (if the contamination is serious, CIP should be carried out after each use to ensure repeatability of the results).

The recommended CIP for different types of impurities and contaminants are as follows:

- 2~3CV of 2M NaCl was used to wash out the proteins with relatively tight binding.
- Removal of strong hydrophobic proteins and precipitating proteins: Clean with 1M NaOH of 2~3CV first, then rinse immediately with 5~10CV pure water.
- Removal of lipoproteins and lipids: Clean with 70% ethanol or 30% isopropanol by volume of 5~10CV first, then rinse with pure water by volume of 5~10CV.
- The above two cleaning conditions can also be combined for cleaning, namely 30% isopropanol solution containing 1M NaOH.

Note: 70% ethanol or 30% isopropanol should be degassed before use. In the CIP process, the flow velocity can be chosen as 30~60cm/h. Reverse flushing can be used when the blockage is serious.

5. Sterilization

Since 20% ethanol with 0.2M NaAc or 2% benzyl alcohol with 0.2M NaAc preservation solution does not have sterilization and depyrogenation, it is recommended that BestPoly 30S can be treated with 1M NaOH for more than 0.5-1h to reduce the risk of microbial contamination before and during use.

6. Storage

BestPoly 30S is supplied in 20% ethanol with 0.2M NaAc or 2% benzyl alcohol with 0.2M NaAc. It should be stored in 20% ethanol with 0.2M NaAc and sealed at 2-30°C after use, in order to prevent ethanol volatilization and microbial growth, it is recommended to replace the storage solution every 3 months.

7. Disposal and Recycling

BestPoly 30S is very difficult to degrade in nature, incineration is recommended to protect the environment.

8. Order information

Product	Code No.	Pack size
BestPoly 30S	AI403105	25mL
	AI403107	100mL
	AI403111	500mL
	AI403112	1L
	AI403113	5L
	AI403114	10L
	AI403115	20L
	AI403116	40L