

Seplife® RP LXMS-15(300)



Stock Code 300487

1. Description

Seplife®RP LXMS-15(300) is a medium and high-pressure chromatography resin independently developed by Sunresin. It is a porous high polymer based on polystyrene/divinylbenzene matrix, which has the characteristics of large specific surface area, excellent chemical and physical stability, etc.

Compared with the traditional reversed-phase silica gel which is not resistant to acid and alkali and has a narrow pH operating range, Seplife® RP LXMS-15(300) has the advantages of high flow rate and high dynamic capacity, which is very suitable for the application of fast and efficient chromatography. While improving production efficiency, it further reduces the production cost for the users.

Seplife® RP LXMS-15(300) is widely used in reversed phase chromatography (RPC) separation of small molecular compounds, peptides, Oligonucleotides, low molecular weight proteins and other biomolecules.

ADVANTAGES

Highly hydrophobic

High chemical stability

Easy column packing

Efficient regeneration

2. Properties

Product	Seplife® RP LXMS-15(300)	
Appearance	White spherical beads	
Chemical structure	-CH ₂ -CH- CH ₂ -CH-	
Matrix	Polystyrene/DVB	
Particle size (μm)	15±2	







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Average pore size (Å)	250~350	
Bulk density (g/ml)	0.85-0.95	
Recommended working flow rate (cm/h)	90-600	
pH stability	2-12 (Operational), 1-14 (CIP)	
Chemical stability	Stable to common aqueous buffers, 1M HCl, 1M HCl/90% methanol, 90% acetic acid, 6M GuHCl, 100% n-propanol, 100% ethanol, 100% methanol, 100% acetone, 0.45M NaOH/40% 2- Propanol, 1.0 M NaOH, 0.1% TFA in water, 0.1% TFA in acetonitrile,	
	100% isopropanol, 100% tetrahydrofuran	
Dynamic capacity (mg/ml)	28~32(Vitamin B12); 50~60 (Insulin)	
Recommended column Packing pressure (bar)	10~12	
Typical efficiency at 180 cm/h (Plates/meter)	12000	
Max pressure resistance (bar)	50	
Operating temperature (°C)	4-30 °C	
Shipped as	Shipped in 20% ethanol slurry	

3. Instructions

3.1 DAC Column Packing

To ensure the RP LXMS-15(300) material is fully dispersed and free of lumps, the packing slurry can







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be shaken, bottled rolled or ultrasonicated for approximately five minutes. And use the following methods:

1) The column volume (V) of the chromatographic column, V=Ac×L Ac= π ×r2.

Ac: Cross-sectional area of the column; L: column height; r: column radius

2) Agitate the resins to form a homogenate and measure the desired mass or volume, about 1.1~1.15 times the column volume to prevent shrinkage.

3) Replace 20% ethanol with 100% methanol or 80% acetonitrile solution and equilibrate overnight.

4) Before loading the column, adjust the homogenate concentration to 50-70% with 100% methanol or

80% acetonitrile solution, and pour the homogenate into the DAC chromatography column at one time.

5) Complete the assembly of the column and operate the packing station according to the instructions

supplied. A piston packing pressure of approximately 0.8~2.0 Mpa is recommended. Make sure that the

packing pump pressure has been calculated using the correct ratio for the column ID/packing station

being used to give a piston pressure.

6) Once column packing is complete, the flow of packing solvent has ceased and the pump has stopped,

allow the column to stand/equilibrate for 10 minutes.

7) The column plunger should be locked in the compressed position so that the column can be operated

in the Static Axial Compression (SAC) mode.

8) The packed column is now ready for use. It can be used while still assembled on the packing station

or it can be undocked for use in a purification facility.

3.2 Column Efficiency Evaluation

After packing, clean the chromatographic column with 3-5 CV of 100% methanol or 80% acetonitrile

solution. The flow rate should be controlled at 120-180cm/h to balance and perform column efficiency

test.

The test method for column efficiency of RP chromatography columns is as follows:

Sample: 1:9(V:V) Acetone :100%MeOH or 80% acetonitrile





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Loading volume: 1 % of column volume;

Eluent: 100%MeOH or 80% acetonitrile solution, two column volumes;

Linear flow rate: 120~180 cm/h;

Detection: UV @ 254 or 280 nm;

The prep- HPLC system geometry, including dead volume, will significantly affect the plate count

determination.

3.4 Equilibration

After loading the column, equilibrate with the mobile phase for 3-4CV, and control the flow rate at 120-

180cm/h until the conductance and pH of the flow-through remain unchanged before loading the sample.

3.5 Sample feeding

The solid sample can be prepared by dissolving in the equilibrium solution. Low-concentration sample

solutions should be concentrated in advance as much as possible. High concentration sample solution

can be diluted by the equilibrium solution. To avoid clogging of the column, samples should be

processed by centrifugation or membrane filtration. The feed amount is calculated according to the

capacity of the resin and the content of the target protein in the feed solution. Before loading, make sure

that the sample buffer should be as consistent as possible with the equilibration solution. A small amount

of sample feed can be used for the first experiment, then the amount of sample feed can be increased

according to the retention time and peak shape of the target.

3.6 Elution

Use 2-10 CV of methanol, ethanol, acetonitrile, acetone, etc. (aqueous) solution to dissolve; use acid,

alkali, buffer, etc. to adjust the pH; or use both to elute the active ingredient.

3.7 Regeneration and CIP

First use acetonitrile, methanol, ethanol, acetone, alkali + ethanol and other solvents to wash (3-4 CV)

according to the operating flow rate, and then use mobile phase to balance and wash (3-4 CV).







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3.8 Case study

Seplife® RP LXMS-15(300) has similar chromatographic performance with RPC SOURCE 15. Figure 1 shows the elution curves of BSA, lysozyme, insulin using Seplife® RP LXMS-15(300) and Cytiva RPC SOURCE 15 using the same column packing and chromatographic conditions.

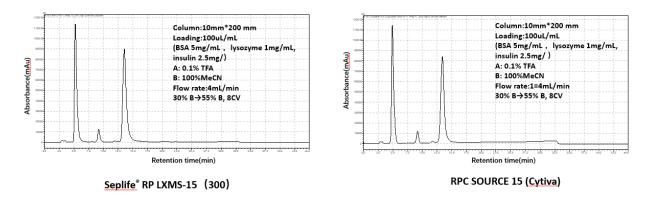


Figure 1. Elution curves of Seplife® RP LXMS-15(300) and Cytiva RPC SOURCE 15 for BSA, lysozyme, insulin

4. Storage

Chromatography resins that are not for immediate use should be stored in 70-80% acetonitrile, 90-100% methanol or 20-25% ethanol at 4-30 $^{\circ}$ C.

5. Transportation

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

6. Ordering information

Product Name	References	Pack Size
Seplife® RP LXMS-15(300)	PS00042X(15)2-1	25ml
	PS00042X(15)2-2	100ml
	PS00042X(15)2-3	500ml







Product Data Sheet Seplife® RP LXMS-15(300) Stock Code 300487 PS00042X(15)2-4 1L PS00042X(15)2-5 5L PS00042X(15)2-6 10L

Production date: See label

Service life: 5 years, under proper storage conditions

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