

ReliSorb™ SP

Highly Porous Hydrophilic Packing Material



Product Features

Recommended storage temperature

Matrix Highly porous polymethacrylate White opaque spherical beads Appearance Functional group sulphonic, Na form Dynamic Binding Capacity (DBC) min. 40 mg/ml (Lys^a) pH stability range 1 - 14Temperature stability range $2 - 60 \, ^{\circ}\text{C}$ $2 - 30 \, ^{\circ}\text{C}$

Application

Strong cation exchange resin for biomolecules capture and purification.

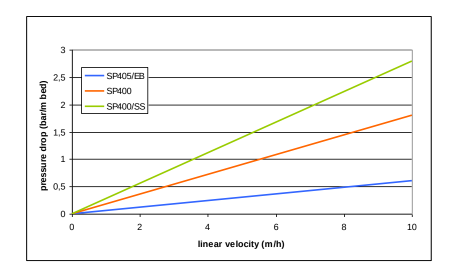
Name	Particle Size Range (μm)	Mean diameter (μm)
ReliSorb™ SP400/SS ^(*)	50 – 150	90
ReliSorh ™ SP400	75 – 200	120
ReliSorh ™ SP405/EB	200 – 500	300

^(*) also available in 0.8 x 10 cm **ReliChrom™** prepacked columns with 5 ml net volume.

^a Feed solution: 8 g/l Lysozyme in 20 mM sodium acetate buffer, pH 5; flow rate = 150 cm/h



Pressure drop in water at 25°C



Typical purification example: Lactoferrin purification

Column dimensions:

8 mm i.d. x 100 mm

Sample loading:

Acid bovine serum in phosphate

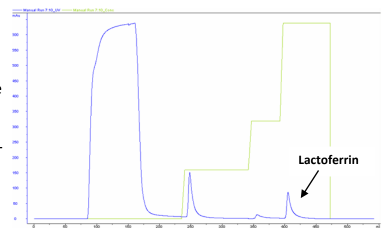
buffer 20 mM, pH 6.5

Buffer elution:

Step gradient with NaCl 0.25 -

0.5 - 1.0 M

Temperature: 25 °C



Blue line: elution profile; Green line: buffer elution gradient.

Remarks

Wear safety glasses and gloves during the resin handling. Refer to the Safety Data Sheet for all details.

Notice:

All the data and suggestions made herein are based upon our research and are believed to be accurate. However, no guarantee is made or implied since conditions and methods of use of our products are beyond our control. Our products are sold on the conditions that the user will evaluate himself, as well as our formulas and recommendations, to determine their suitability for his own purpose. Also, statements as to the use of our products are not be construed as recommendations for their use in the infringements of any patent.