

ReliSorb™ DA

Highly Porous Hydrophilic Packing Material



Product Features

Matrix Appearance Functional group Dynamic Binding Capacity (DBC) pH stability range Temperature stability range Recommended storage temperature Highly porous polymethacrylate White opaque spherical beads Diethylamino, free base form min. 30 mg/ml (BSA^a) 1 – 14 2 – 60°C 2 – 30°C

^a Feed solution: 10 g/I BSA in 20 mM TRIS - HCl buffer, pH 7; flow rate = 150 cm/h

Application

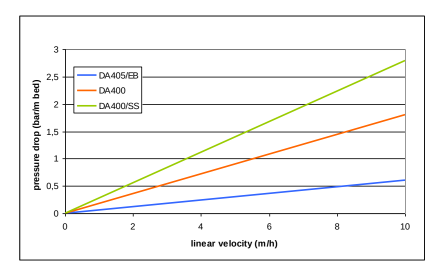
Weak anion exchange resin for biomolecules capture and purification.

Name	Particle Size Range (μm)	Mean diameter (μm)
ReliSorb™ DA400/SS ^(*)	50 - 150	90
ReliSorb™ DA400	75 – 200	120
ReliSorb™ DA405/EB	200 – 500	300

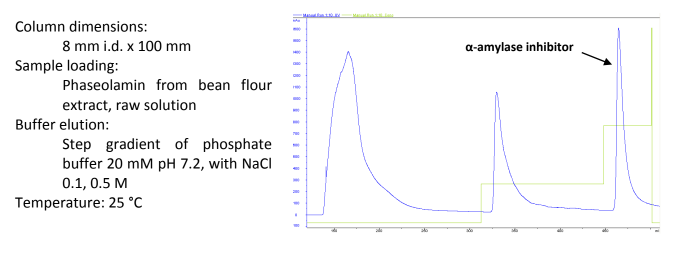
^(*) also available in 0.8 x 10 cm **ReliChrom**[™] prepacked columns with 5 ml net volume.

Resindion S.r.l. -

Pressure drop in water at 25°C



Typical purification example: phaseolamin (α -amylase inhibitor) purification



Blue line: Elution profile; Green line: buffer elution profile

Remarks

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

Notice:

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