Datasheet

Cat# NBGN-100107 Version# RN5.9



Product Name	NebuChem™ Fast Flow Protein G Resin (Column)
Size	1ml; 5ml; Bulk
Description	NebuChem™ Fast Flow Protein G Resin (Column)(CAT#NBGN-100107) is an affinity chromatography medium designed for easy, one-step purification of classes, subclasses and fragments of immunoglobulins from biological fluids and from cell culture media. The recombinant protein G ligand is coupled to 4% highly cross-linked agarose. The static binding capacity of NebuChem™ Fast Flow Protein G Resin (Column)(CAT#NBGN-100107) is greater than 20 mg human IgG/ml settled resin. The dynamic binding capacity will vary depending on several factors such as target antibody, flow rate etc.
Ligand	Recombinant Streptococcal protein G lacking the albumin-binding sites expressed in E.coli. There are 3 IgG binding sites per ligand.
MW of Ligand	~22kDa
PI of Ligand	4.69
Ligand/Resin Ratio	~2 mg protein G/ml settled resin
Binding Capacity	≥ 20 mg human IgG/ml settled resin
Matrix	4% highly cross-linked agarose
Average Particle Size	90μm (45-165μm)
Recommended flow rate	50-300cm/h
Storage Solution	20% ethanol
Storage	2-8 °C; Freezing is prohibited
Column compatibility	The 5 mL and 1 mL columns are compatible with ÄKTA™ chromatography systems. Additional adaptors may be needed for other systems. The optimal flow rate is 1 mL/min for the 1 mL column, and 5 mL/min for the 5 mL column. For preserving the column integrity, please do not exceed a flow rate of 4 mL/min for the 1 mL column and 15 mL/min for the 5 mL column (The mobile phase of the test is aqueous buffers at room temperature and the alarm pressure is 0.3 MPa).