

Bio C18 Columns

Product Information

Catalog Number	
180B0013	
Size	2.0×10
Description	
-	ally designed surface binding chemistry and large pore size that can extend the retention colarity and hydrophilic compounds such as peptides and amino acids.
Phase	
Bio C18	
Application	
Use for separation oligosaccharides.	s of biological compounds, such as proteins, peptides, amino acids, nucleotides, and
Packing Material	
Spherical, high pur	rity (<10 ppm metals)
Particle Size (µm)
3	
Pore Size (Å)	
300	
ID×Length (mm)	
2.0×10	
pH stability	
3-7.5	
Recommended o	perating pressure
under 3,000 psi	

Fax:1-631-938-8127 45-1 Ramsey Road, Shirley, NY 11967, USA



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The maximum operating temperature		
60		
Phase structure		
Monomeric and fully endcapped		
Pore volume		
0.95 ml/g		
Surface area		
105 m²/g		
% Carbon		
0.07		
Mobile phase compatibility		
Compatible with 100% aqueous mobile phase		

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