

Bio C8 Columns

Product Information

Catalog Num	ber
C80B0028	
Size	30.0×250mm
Description	
Bio C8 has sp	ecially designed surface binding chemistry and large pore size, used for separation of various
organic compo phase.	ounds or peptide fragments which are difficult to elute due to the strong interaction with C18
Phase	
Bio C8	
Application	
Use for separa	ations of natural and synthetic peptides and small proteins.
Packing Mate	erial
Spherical, high	n purity (<10 ppm metals)
Particle Size	(μm)
5	
Pore Size (Å)	
300	
ID×Length (m	ım)
30.0×250mm	
pH stability	
3-7.5	
Recommende	ed operating pressure
under 3,000 p	si

Tel: 1-631-559-9269 1-516-512-3133

Email:info@creative-biomart.com

Fax:1-631-938-8127

45-1 Ramsey Road, Shirley, NY 11967, USA



Bio C8 Columns

The maximum operating temperature		
60		
Phase structure		
Monomeric and fully endcapped		
Pore volume		
0.9 ml/g		
Surface area		
105 m²/g		
% Carbon		
0.04		

Fax:1-631-938-8127