Hydrophobic HPLC Column

Vitamins, Proteins, Peptides & Natural Products

C30

- Compare to YMC C30®
- Save Money
- Long Column Life
- Good for Peptide Mapping



Cogent C30[™] is based on a 200Å pore size and is available in 5 and 3 micron silica particles that is bonded with a distribution of long chain hydrocarbons that have an average length of C-30.

These columns have been found to successfully separate many isomers in the carotenoid family of long

chain molecules. It has also found application for other large molecules such as proteins and peptides. The material has good stability over a wide pH range and is a great equivalent to the YMC C30 and is interchangeable with it for many applications.

Other column diameters are available, please inquire.

71030-05P-2 Cogent C30 50mm x 2.1mm 5um 71030-10P Cogent C30 100mm x 4.6mm 5um 71030-10P-2 Cogent C30 100mm x 2.1mm 5um 71030-15P Cogent C30 150mm x 4.6mm 5um 71030-15P-2 Cogent C30 150mm x 2.1mm 5um 71030-25P Cogent C30 250mm x 4.6mm 5um 71030-25P-2 Cogent C30 250mm x 2.1mm 5um 71330-10P Cogent C30 150mm x 2.1mm 3um 71330-10P-2 Cogent C30 100mm x 4.6mm 3um 71330-15P Cogent C30 150mm x 4.6mm 3um 71330-15P Cogent C30 150mm x 4.6mm 3um 71330-15P Cogent C30 150mm x 4.6mm 3um	Cat. No.	Description	
/ 1330-13F-2 - COURTE C30 130MM X 2.1MM 30M	71030-10P 71030-10P-2 71030-15P 71030-15P-2 71030-25P 71030-25P-2 71330-05P-2 71330-10P 71330-10P-2	Cogent C30 100mm x 4.6mm 5um Cogent C30 100mm x 2.1mm 5um Cogent C30 150mm x 4.6mm 5um Cogent C30 150mm x 2.1mm 5um Cogent C30 250mm x 4.6mm 5um Cogent C30 250mm x 2.1mm 5um Cogent C30 50mm x 2.1mm 3um Cogent C30 100mm x 4.6mm 3um Cogent C30 100mm x 2.1mm 3um	

A short list of some of the successful methods that have been developed on these columns:

- Carotenoids
- Vitamins such as E and A
- Peptides
- Proteins.
- Lipophilic Compounds
- Foods and other Natural Products

For more information visit www.mtc-usa.com



1 -93

www.mtc-usa.com Email: sales@mtc-usa.com