

Do the Cogent Silica-C HPLC Columns Contain Any Carbon - FAQ

No!

The Cogent Silica-C™ columns are totally inorganic and are made, completely of silicon, hydrogen and oxygen. These columns are designed mostly for improved Normal Phase HPLC methods.

Any apparent retention of non polar compounds you may observe is most likely due to Aqueous Normal Phase ANP retention mechanism and your method.



Printed from the Chrom Resource Center
Copyright 2025, All Rights Apply
MicroSolv Technology Corporation
9158 Industrial Blvd. NE, Leland, NC 28451

Tel: (732) 380-8900 Fax: (910) 769-9435

Email: customers@mtc-usa.com

Website: www.mtc-usa.com