

Converting Cogent TYPE-C columns to normal phase after use in reversed phase – How To

To convert any Cogent TYPE-C™ Silica HPLC column from Reversed Phase to Normal Phase or back to Reversed Phase, purge it with 15 column volumes of 100% HPLC Grade, filtered, Isopropanol (IPA). Be careful that the back pressure does not become excessive when purging with IPA as this is a more viscous solvent which can generate high back pressures even at low flow rates.

When this is accomplished without damage due to pressure, the TYPE-C columns are quick to convert between modes and this will not permanently damage the columns.

Note: Using even the Cogent Bidentate $C18^{\text{TM}}$ with non aqueous solvents can provide a very useful analysis especially for water labile compounds.



Printed from the Chrom Resource Center

9158 Industrial Blvd. NE, Leland, NC 28451

tel. (732) 380-8900, fax (910) 769-9435

MicroSolv Technology Corporation

Email: customers@mtc-usa.com Website: www.mtc-usa.com

Date: 02-05-2024