

What is the bonded phase of the Cogent PFP HPLC column and for which applications is it used – FAQ

It can be useful to differentiate between halogen bearing compounds and their analogs and positional isomers.

The Cogent PFP™ HPLC column is a pentafluorophenyl (*PFP*) phase based on high purity type B silica. These columns are considered legacy technology in that they offer advantages for specific types of analytes and applications.

The basic structure of the stationary phase moiety.





Printed from the Chrom Resource Center

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
Date: 05-05-2024