

Is TYPE-C Silica a high purity support and have a low metal content silica like Type B silica – FAQ

Yes, it is and it has all the physical advantages of ordinary, market leading high purity, type-B silica supports for HPLC. The difference of TYPE-C Silica is that it under goes surface modification during manufacturing that makes the particle hydrophobic and without the ordinary water layers.



Printed from the Chrom Resource Center Copyright 2024, 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