

According the some manufacturers of PEEK, the useful pH range of PEEK tubing and fittings for HPLC is 2 - 14 for use with HPLC solvents and buffers.

However, I would be very careful with pH 0 to 6 for long term exposure. PEEK is manufactured using phosphoric acid and some of the granulate may even still contain this acid, meaning that this acid should be a strong reagent for PEEK.

I suggest a higher pH as starting point for solutions with medium to high ionic strength for long term exposure.

Click HERE for PEEK laboratory tubing ordering information

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