

Could your PEEK tubing have contaminants via manufacturing processes from previous extrusion runs - FAQ

The process of extrusion involves the use of air to inflate the tubing. Apart from air, no other substance comes into contact with the interior of the tubing.

However, the exterior may not have the same purity as the interior.

For more information about PEEK tubing additives, see <u>Frequently Asked</u> <u>Questions.</u>

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