

Regulatory compliant flexible plastic tubing

Traceable, certified PEEK and fluoropolymer flexible tubing Biotech Fluidics has launched a new range of traceable, certified PEEK and fluoropolymer flexible tubing for use in regulated environments.

Tubing

is an essential part of every fluidic system. In many medical and life science applications, biocompatibility requirements from regulatory standards including ISO 10993 (medical device and dental materials), US Pharmacopeia Class VI (toxicity), FDA title 21 and EU Regulation 1907/2006 (DEHP content) strictly govern what flexible plastic tubing can be used.



Biotech i Kungsbacka AB Global: +46 300 56 91 80 <u>info@biotechfluidics.com</u> sales@biotechfluidics.com



To serve these medical and life science applications,

Biotech Fluidics is now able to offer high quality, FDA-certified flexible plastic tubing in bulk and precut quantities. In addition to regulatory compliance, every supply of this new tubing comes with traceability information including manufacturing lot number. If required Biotech Fluidics can also deliver sterilized tubing assemblies prepared in a clean room environment



As knowledgeable experts

in fluidic systems, Biotech Fluidics can assist you in finding the most suitable regulatory compliant flexible plastic tubing for your needs. A wide range of this new tubing, precisely manufactured to tight OD and ID tolerances, is available on short delivery. In addition, the company can provide customized OEM solutions including regulatory compliant pre-cut tubing and mounted fittings all packaging with your label and much more.

To learn more

about regulatory compliant flexible plastic tubing please visit https://www.biotechfluidics.com/products/tubing/ or contact Biotech Fluidics on + 46 300 56 91 80 / +1-612-703-5718 / info@biotechfluidics.com.

Biotech i Kungsbacka AB Global: +46 300 56 91 80 info@biotechfluidics.com sales@biotechfluidics.com



Worldwide HQ

Biotech Fluidics AB

Raovagen 300 439 92 Onsala Sweden

Tel: +46-300-56-9180

Email: <u>info@biotechfluidics.com</u>
Web <u>www.biotechfluidics.com</u>