HIGH PRESSURE FITTINGS ■ **POLYMERIC**

PEEK ferrules

NEW

UHPLC

SPECS

- For 1/16" OD tubing
- Material: PEEK, special black
- Pressure rating on SS tubing and with SS nut: (preliminary) 1170 bar (17,000 psi)
- Biocompatible 1/16" ferrule for ultra-high pressures
- Alternative to titanium ferrules in applications with titanium valves
- Excellent in combination with stainless nuts

Sold in packages of 5.

Product No. JR-5010-5



PEEK nuts with single ferrules

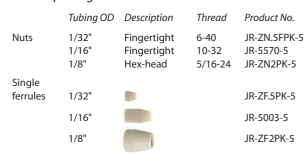
10-32

SPECS

- Material: **PFFK**
- Pressure rating: <280 bar (4000 psi) (Varies with tubing material and ID)
- Reuseable nut, replaceable ferrule
- For 1/32", 1/16", and 1/8" tubing
- Suitable for pressures to 280 bar (4000 psi)

Fingertight nuts have a knurled surface designed to allow sufficient sealing force to be applied to the ferrule without wrenches. Hex style nuts allow wrench tightening; however, since they are polyeric, they can break, and are recommended for use only when space is limited and fingers will not fit.

Sold in packages of 5.





1/16" fingertight



1/8" hex-head



MORE INFORMATION

About PEEK99 Chemical resistance 96-98

RELATED PRODUCTS

1/16" OD tubing for high pressure applications 5-8 PEEK starter kit90 PEEK tubing 5-8 Stainless steel nuts 31 ValvTool for tightening hex-head fittings 88 Color-It fingertight adapters.....17

