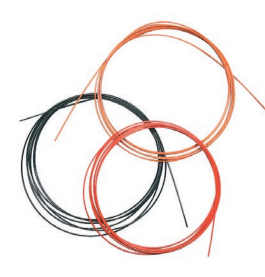
PEEK Tubing - Color-coded



Color-coded tubing helps you identify the ID of your PEEK tubing – each ID is coded with a different color. Use this tubing where maximum chemical resistance and biocompatibility are required.

NEW 1/16" OD dual layer color-coded PEEK tubingCustom lengths

Our dual layer PEEK tubing eliminates any concern that a critical sample stream could be contaminated by pigments used to color code the tubing. It looks like any other color-coded tubing at first glance, but a closer look reveals that the pigmented layer* surrounds a separate but integrally-bonded inner layer of natural PEEK.

Tubing ID	Color	bar	psi	Prod No Price per foot	COLORED PEEK OUTER LAYER
.004"	Black	460	6700	JR-TD-5804	
.005"	Red	420	6100	JR-TD-6007	
.007"	Yellow	400	5800	JR-TD-6008	
.010"	Blue	386	5600	JR-TD-6009	
.020"	Orange	350	4500	JR-TD-6010	VIRGIN NATURAL PEEK
.030"	Green	240	3500	JR-TD-6011	INNER LAYER

1/16" OD striped color-coded PEEK tubing

Custom lengths

A stripe* is added to the outside, so dye never contacts the fluid stream.

Specify the length required, in inches or feet. For pricing custom tubing, the length is rounded up to the next foot. For example, a 5" piece is charged as one foot; an 18" piece as two feet.

Tubing ID	Color	bar	psi	Prod No Price per foo	эt
.004"	Black	460	6700	JR-T-5804	
.005"	Red	420	6100	JR-T-5999	
.007"	Yellow	400	5800	JR-T-6000	
.010"	Blue	386	5600	JR-T-6001	
.020"	Orange	350	4500	JR-T-6002	
.030"	Green	240	3500	JR-T-6003	
.040"	Grey	165	2400	JR-T-60031	

1/16" OD striped color-coded PEEK tubing

Pre-cut kits

A stripe* is added to the outside, so dye never contacts the fluid stream.

Includes 15 pieces of tubing; 5 each of 5 cm, 10 cm, and 20 cm pre-cut lengths.

Tubing ID	Color	bar	psi	Prod No	Price
.005" .007"	Red Yellow	420 400	6100 5800	JR-T-98013 JR-T-98017	
.010"	Blue	386	5600	JR-T-98025	
.020"	Orange	350	4500	JR-T-98050	
.030"	Green	240	3500	JR-T-98075	
	ne of each ab ces total)	ove product	number	JR-T-98200	

^{*}All colorants used in the manufacture of this tubing are RoHS-compliant (Reduction of Hazardous Substances) $\,$

10 ft = 3.05 m 25 ft = 7.62 m 100 ft = 30.48 m

 $50 \, \mu m = .002$ " $100 \, \mu m = .004$ " $125\mu m = .005$ " $150 \, \mu m = .006$ " 0.25 mm = .010" 0.50 mm = .020" 0.75 mm = .030" 1.0 mm = .040" 1.5 mm = .060" 2.0 mm = .080" 4.6 mm = .180" $6.0 \, \text{mm} = .236$ " $6.4 \, \text{mm} = .253$ " 7.0 mm = .275" 10.0 mm = .400" $27.0 \, \text{mm} = 1.08$ " $1/32" = 0.8 \, \text{mm}$ 1/16" = $1.6 \, \text{mm}$ $1/8" = 3.2 \, \text{mm}$ $= 6.4 \,\mathrm{mm}$ 3/8" = 9.5 mm 1/2" = 12.7 mm

CHROMalytic TECHnology Pty Ltd AUSTRALIAN Distributors e-mail: sales@chromtech.net.au Tel: 03 9762 2034