#### from Metronics®

# Dual Layer Color-Coded 1/16" PEEK<sup>®</sup> Tubing

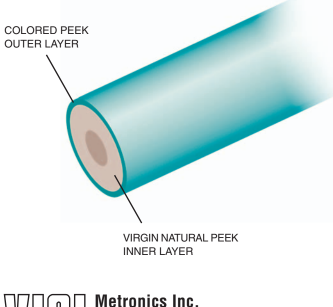
- Inner layer of natural PEEK, outer layer of color-coded PEEK
- No possibility for stream to contact coloring agents
- Pressure performance equivalent to single layer tubing
- IDs from .004" to .030", ±.001"

### **General Description**

Tools for Science

**X**Medicine

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 colorcoded tubing at first glance, but a closer look reveals that the pigmented layer surrounds a separate but integrallybonded inner layer of natural PEEK.





## Specifications

The 1/16" OD tubing is available in OEM quantities with any ID you specify, from .004" to .030". Standard sizes are listed below. The ID tolerance of  $\pm$ .001" is equivalent to or better than that of tubing typically sold as premium grade. The tubing is available in a wide range of colors, striped or solid.\*

### 1/16" OD Standard Sizes

ID	Color
.005"	Red
.007"	Yellow
.010"	Blue
.020"	Orange
.030"	Green

\* All colorants used in the manufacture of our tubing are RoHS-compliant (Reduction of Hazardous Substances)

VICI<sup>®</sup> is a registered trademark of Valco Instruments Co. Inc. and VICI AG. PEEK<sup>®</sup> is a registered trademark of Victrex.