



## Jensen Inert FLUOROPOLYMER TUBING

- |                           |                           |
|---------------------------|---------------------------|
| * Non - contaminating     | * Ends sealed             |
| * Chemically Inert        | * Autoclavable            |
| * Meets EPA protocols     | * Chemically sterilizable |
| * Non stick / non wetting | * No plasticizers         |

Jensen Inert Products offers unbeatable prices, quantity discounts and immediate shipment on most sizes.

Available in

- |   |
|---|
| * TFE, FEP, PFA and Tefzel resins.                          |
| * Decimal, fractional, industrial, spaghetti (AWG).         |
| * Wall thickness; heavy, standard, thin, light, sub-light.  |
| * Sizes from .002" ID to 4" ID.                             |
| * Heat-shrink tubing in ratios 1.3 to 1, 2 to 1 and 4 to 1. |
| * Other; beading, medical grade, roll covers, etc.          |

\*\*\*\*\*

Other **FLUOROPOLYMER** Products **IN STOCK** include:

- |                                  |                     |
|----------------------------------|---------------------|
| * Bailers, Disposable & Reusable | * Gas Sample Bags   |
| * Beakers & Covers               | * Septa             |
| * Bottles, Flasks & Vials        | * Sleeves           |
| * Boiling Stones                 | * Stoppers          |
| * Cap Liners                     | * Surface Protector |

We are as close as your phone:  
Call TOLL FREE **1-800 446 3781**

EFFECTIVE 04/04  
TUBING.DOC



## Fluoropolymer Tubing has:

- **Excellent electrical properties**  
unmatched dielectric stability with low dissipation factor and high dielectric strength.
- **Chemical resistance**  
Almost universal chemical inertness gives protection against accidental spills and corrosive environments.
- **Non-flammability**  
Doesn't smoke or support combustion.
- **Heat resistance**  
260°C continuous service. Protection against short time exposure to higher temperatures such as in soldering.
- **Zero moisture absorption**  
No swelling or change in properties due to moisture absorption.

### **FEDERAL FOOD AND DRUG ADMINISTRATION**

FEP complies with DSA regulation 121.2555 (perfluorocarbon resin) for a broad range of food contact applications.

## useful in so many ways for...

### **NON-ALLERGENIC.**

Eliminates complaints from workers from dermatitis or toxic effects.

### **LOW FRICTION.**

The inherent slipperiness of Fluoropolymer tubing makes the tubing easier and quicker to assemble.

### **INDEFINITE SHELF LIFE.**

The outstanding aging resistance of Fluoropolymer tubing prevents embrittlement with age.

Strict quality control practices and customer oriented sales policies make sure you get the tubing you want...in the form you want...when you want it.

### **SPECIFICATIONS**

TFE and FEP tubing meets or exceeds the requirements of L-P-389 a, ASTM D-2116 and SPI-FD 111.

EFFECTIVE 04/04  
TUBING1.DOC