# **FEP Shrink Tubing**

Up to 260°C



Our Hi-Shrink FEP Tubing is designed for tooling applications that require the outer surface to be covered with release film before part lay-up.

## **Description**

 Material: Fluorinated Ethylene Propylene (FEP)

Thickness: 0.002" to 0.010"Diameter: 1.05" to 7.75"

• Length: 50' to 2,000', continuous



#### **Performance**

Shrink Initiation Temperature: 35°C (95°F)
Usage Temperature: Up to 260°C (500°F)

• Melting Point: 267°C (512°F)

Shrink Percentage: 10% circumference
 Storage Conditions: 29°C (85°F) or below



#### Usage

FEP Hi-Shrink Tubing from Dunstone is designed to reduce tool prep and part lay-up. Sleeving the tool with this tubing provides the release layer while eliminating the need to hand-tape the tooling. Once heat is applied, the tubing will shrink, forming a tight, uniform covering on the tooling surface.

### Ordering

Receive a complimentary sample by visiting shrinktape.com

**P** +1 (704) 841-1380

F+1 (704) 841-1383

E info@shrinktape.com

17930 Great Lakes Pkwy. Hiram, OH 44234

