# PI Glide™ Custom Coating

PI Glide - Polyimide/PTFE composite

#### Overview-

Polyimide (PI) is a group of high performing polymers known for their exceptional chemical, thermal, and mechanical performance properties. These materials demonstrate exceptional thermal stability in high and low temperatures and are extremely flame resistance. PI Glide™, our PI / PTFE composite, is a high lubricity polyimide blend for applications that require lower surface friction yet do not require the performance of pure PTFE. PI Glide™ maintains broad chemical resistance and good dielectric properties in addition to its reduced coefficient of friction.

PI Glide™ is available in tubing and as a coating for over-the-wire (OTW, insulated wire) applications. For insulated wire, PI Glide™ provides a low-friction wire for easier deployment or insertion into tubing. With PI Glide™ tubing, inside diameters offer low resistance to inserted devices or tools (pushability) while the outside remains bondable without etching. PI Glide™ can also be produced in a layered composite construction with our conventional polyimide or with PI Glide™ alone. Composite layering polyimide and PI Glide™ allows users to further tailor polyimide tubing or coating properties.



### **APPLICATIONS**

- Catheters
  - o Vascular
  - o Structural heart
  - o Electrophysiology
  - o Urinary
- Lumen for guidewires
- Lead wire delivery devices
- Insulated Wire

#### **AVAILABLE PRODUCTS**

- Tubing
- Pull wires
- Low-friction lead (insulated) wire
- Multi-layer construction

#### **KEY PROPERTIES**

- Class VI approved resins available
- Lower coefficient of friction than PI
- Thermal stability
- Good dielectric properties
- UL 94 V-0 flammability
- Chemical resistance



COEFFICIENT OF FRICTION







## PI Glide™

The information presented in this publication is believed to be accurate and is not intended to constitute a specification. Property characteristics are dramatically impacted by geometry and processing method, thus properties of extruded parts may vary. In some instances, data may not be available for publication and will be notated as "na" where applicable.

These tables are meant to serve as a general guideline only. Users should evaluate the material to determine suitability for their own particular application.

PHYSI	CAL	ASTM	PI GLIDE
	Density (g/cm³)	D792	1.65
	Radiation Resistance (MRad)		Very Good
MECH	ANICAL	ASTM	PI GLIDE
	Ultimate Tensile Strength (MPa)	D638	83
$\nearrow$ $^{\nabla}$	Elongation at Break (%)	D638	47
<u> </u>	Coefficient of Friction	D1894	0.34
ELEC1	TRICAL	ASTM	PI GLIDE
5	Dielectric Constant 1 MHz	D150	3.0
	Dielectric Strength (V/mil)	D149	4775
THERI	ΜΔΙ	ASTM	PI GLIDE
	Decomposition Temp (°C)	AJR	431