#### **EXLON-Fluoro Resin Series**

# **EXLON** PFA Micro-Fluoro Resin Tubing







These are extra fine tubing made with the same performance as PFA tubing. **Characteristics** These tubing can be used for protecting fine wires exposed to the environment where heat resistance and chemical resistance are required and for wiring of biomedical devices and analytical devices.



#### **Ultra fine**

Sizes with the inner diameter from  $\emptyset$ 0.1 to  $\emptyset$ 0.5 are available. These are super extra fine PFA tubing suitable for purposes where advanced precision is required.



## **Highly heat resistant**

These tubing are made of PFA resin with the heat resistance which allows continuous uses up to 260°C.



resistance

## **Chemical resistance**

These tubing are resistant to and inactive against most chemicals and solvents.

# EXLON PFA Micro-Fluoro Resin Tubing



Standard size chart				
Size	Wall thickness (mm)	Dimension tolerance		Standard length (m)
(Inner diameter × Outer diameter)	wan uncaless (iliili)	Inner diameter (mm)	Thickness (mm)	Standard length (III)
0.1×0.3	0.1	±0.03	$\pm 0.03$	100
$0.2 \times 0.4$	0.1	±0.03	$\pm 0.03$	100
$0.3 \times 0.5$	0.1	±0.03	$\pm 0.03$	100
$0.4 \times 0.6$	0.1	±0.04	$\pm 0.03$	100
$0.5 \times 0.7$	0.1	±0.05	$\pm 0.03$	100

• Other sizes and lengths besides the standard lengths can be produced. Please contact us for details.

resistance