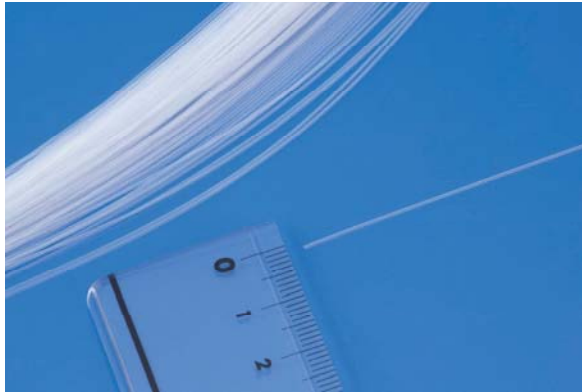


EXLON PFA Micro-Fluoro Resin Tubing



These are extra fine tubing made with the same performance as PFA tubing. 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

Ultra fine

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



Highly heat resistant

Highly heat resistant

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



Chemical 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 (Inner diameter × Outer diameter)	Wall thickness (mm)	Dimension tolerance		Standard length (m)
		Inner diameter (mm)	Thickness (mm)	
0.1 × 0.3	0.1	± 0.03	± 0.03	100
0.2 × 0.4	0.1	± 0.03	± 0.03	100
0.3 × 0.5	0.1	± 0.03	± 0.03	100
0.4 × 0.6	0.1	± 0.04	± 0.03	100
0.5 × 0.7	0.1	± 0.05	± 0.03	100

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

EXLON
PFA Micro-Fluoro Resin Tubing



Ultra fine



Highly heat resistant



Chemical resistance