

## Physical Properties\*\*

i nysicai i toperties	MICRO-LINE
Hardness, Shore A	90
Tensile Strength, psi	2700
Elongation at Break, %	690
Brittle Temperature, °F	-159
Low Temperature Flex, °F	-29
Max. Operating Temp., °F	250

\*\* Values listed are typical and are meant only as a guide to aid in design. Field testing should be performed to find the actual values for your application.

## **MICRO-LINE**

ID MM	ID IN.	OD MM	OD IN.	WALL MM	WALL IN.	LENGTH	ITEM NO.
0.51	0.02	1.52	0.06	0.51	0.02	100' spool	1850
0.51	0.02	1.52	0.06	0.51	0.02	100' coil	18750
0.76	0.03	2.29	0.09	0.76	0.03	100' spool	1860
0.76	0.03	2.29	0.09	0.76	0.03	100' coil	18760
1.02	0.04	1.78	0.07	0.38	0.015	100' spool	18160
1.02	0.04	1.78	0.07	0.38	0.015	100' coil	187160
1.27	0.05	2.29	0.09	0.51	0.02	100' spool	18200
1.59	0.063	3.18	0.125	0.79	0.031	100' spool	1861
1.59	0.063	3.18	0.125	0.79	0.031	100' coil	18761

Е

XCELON

Translucent Mini-Bore Tubing

Product samples are available upon request.



All five sizes of Excelon Micro-Line tubing comes spooled in 100 foot lengths.

Also available, Excelon Micro-Line Laboratory Kit (Part No: 18649). Each kit contains 100 feet of each Micro-Line size, 5 spools in total. Our Laboratory Kit is the best way to become acquainted with the many advantages of Micro-Line.



The Excelon Tube Snip Cutter easily makes clean, smooth cuts and works well with Excelon Micro-Line tubing. Also available, Excelon Tube Snip Cutter Replacement Blades (Part No: 38000).

- Meets FDA Regulation 21CFR177.1350
- Meets or exceeds USP Class VI
- Meets or exceeds National Formulary Vo. 14
- Translucent color
- Odorless and tasteless
- Non-toxic
- No plasticizers used in the manufacturing of MICRO-LINE
- No leaching or migration
- Very flexible with virtually no kinking
- Retains flexibility in sub-zero temperatures
- Resists age hardening
- Retains 100% plastic memory

MICRO-LINE is a "biologically stable" material developed to meet the most stringent requirements for a non-toxic and non-contaminating environment.

Translucent MICRO-LINE mini-bore tubing offers practical solutions to problems encountered in biological and clinical laboratories and hospitals.

MICRO-LINE is easily fabricated and workable to fit connectors, needles or fittings; Heat-expand it; Heat-shrinkjoin it; Expand it; Force fit it; Thread it; Restore it; Join it; Heat-connect it; Fabricate it; Bend it; Reduce-taper it and/or cut it.



## Thermoplastic Processes ATPI Partners Corporation

1268 Valley Road Stirling, NJ 07980-0188 Ph: (888) 554-6400 • (908) 561-3000 Fax: (800) 874-3291 • (908) 753-6749 www.thermoplasticprocesses.com