

► Thermo Scientific Sterilin Silicone Tubing



Sterilin Silicone Tubing is high quality and nontoxic for medical, pharmaceutical and food applications.

details

- Laser etched batch code for ease of traceability
- Ideal for use with peristaltic pumps
- Can be autoclaved or dry heat sterilized
- 15m length
- Aseptically manufactured

Ordering Information: Not available in all geographic regions

Aseptic

Autoclavable

Sterilin Silicone Tubing

Cat. No.	Bore	Wall Thickness	Outside Dia.
TSR0050025P	0.5mm	0.25mm	1.0mm
TSR0050050P	0.5mm	0.5mm	1.5mm
TSR0050160P	0.5mm	1.6mm	3.7mm
TSR0080170P	0.8mm	1.7mm	4.2mm
TSR0100050P	1.0mm	0.5mm	2.0mm
TSR0100100P	1.0mm	1.0mm	3.0mm
TSR0100200P	1.0mm	2.0mm	5.0mm
TSR0150050P	1.5mm	0.5mm	2.5mm
TSR0150100P	1.5mm	1.0mm	3.5mm
TSR0150150P	1.5mm	1.5mm	4.5mm
TSR0200050P	2.0mm	0.5mm	3.0mm
TSR0200100P	2.0mm	1.0mm	4.0mm
TSR0200125P	2.0mm	1.2mm	4.5mm
TSR0250080P	2.5mm	0.8mm	4.1mm
TSR0250100P	2.5mm	1.0mm	4.5mm
TSR0300200P	3.0mm	2.0mm	7.0mm
TSR0320080P	3.2mm	0.8mm	4.8mm
TSR0320100P	3.2mm	1.0mm	5.2mm
TSR0320160P	3.2mm	1.6mm	6.4mm
TSR0400100P	4.0mm	1.0mm	6.0mm
TSR0400160P	4.0mm	1.6mm	7.2mm
TSR0400200P	4.0mm	2.0mm	8.0mm
TSR0450160P	4.5mm	1.6mm	7.7mm
TSR0475160P	4.7mm	1.6mm	7.95mm
TSR0500100P	5.0mm	1.0mm	7.0mm

Cat. No.	Bore	Wall Thickness	Outside Dia.
TSR0500160P	5.0mm	1.6mm	8.2mm
TSR0550250P	5.5mm	2.5mm	10.5mm
TSR0600175P	6.0mm	1.75mm	9.5mm
TSR0600200P	6.0mm	2.0mm	10.0mm
TSR0600400P	6.0mm	4.0mm	14.0mm
TSR0630160P	6.3mm	1.6mm	9.5mm
TSR0630250P	6.3mm	2.5mm	11.3mm
TSR0630320P	6.3mm	3.2mm	12.7mm
TSR0750150P	7.5mm	1.5mm	10.5mm
TSR0800160P	8.0mm	1.6mm	11.2mm
TSR0800200P	8.0mm	2.0mm	12.0mm
TSR0800320P	8.0mm	3.2mm	14.4mm
TSR0800400P	8.0mm	4.0mm	16.0mm
TSR0800500P	8.0mm	5.0mm	18.0mm
TSR0850400P	8.5mm	4.0mm	16.5mm
TSR0900250P	9.0mm	2.5mm	14.0mm
TSR0900320P	9.0mm	3.2mm	15.4mm
TSR0900400P	9.0mm	4.0mm	17.0mm
TSR0950320P	9.5mm	3.2mm	15.9mm
TSR1000200P	10.0mm	2.0mm	14.0mm
TSR1000300P	10.0mm	3.0mm	16.0mm
TSR1270320P	12.7mm	3.2mm	19.1mm
TSR1600320P	16.0mm	3.2mm	22.4mm
TSR1900320P	19.0mm	3.2mm	25.4mm
TSR2540320P	25.4mm	3.2mm	31.8mm