

P/N	OD	Tol
PSUR0.250	.250	+ .002, -0
PSUR0.312	.312	+ .002, -0
PSUR0.375	.375	+ .002, -0
PSUR0.500	.500	+ .002, -0
PSUR0.625	.625	+ .002, -0
PSUR0.750	.750	+ .002, -0
PSUR1.000	1.00	+ .002, -0
PSUR1.250	1.25	+ .005, -0
PSUR1.500	1.50	+ .005, -0
PSUR2.000	2.00	+ .005, -0
PSUR2.500	2.50	+ .020, -0
PSUR3.000	3.00	+ .020, -0

Physical Property	ASTM TEST METHOD	Units	Values
Upper Service Temp.			-148 F TO 392 F -100 C TO 200 C
Specific Gravity	D792		1.24
Water Absorption	D570(2)	%	.30
Tensile Strength	D638	PSI	10,200
Elongation	D638	%	30
Flex Modulus	D790	KSI	400
Hardness	D2240 SHORE D		80

Notes: Additional rod sizes are available. For pricing and lead-time please contact customer service with dimensions, lengths and quantities.

Polysulfone Rods

Polysulfone is a translucent, amorphous, high-performance engineering thermoplastic. It has a unique combination of strength, chemical resistance and stability, making it a clear choice for demanding critical applications. PSU is highly resistant to degradation by steam and boiling water and retains its mechanical properties even when exposed to a broad temperature range, including repeated sterilization.

Features

- High temperature resistance
- Excellent mechanical properties
- Good chemical resistance
- Hydrolytic stability
- Transparency
- Bio-compatibility

Applications

- Medical Devices
- Surgical Instruments
- Autoclavable instruments and trays
- Cable insulators
- Connectors
- Electric and electronic components
- Food service equipment
- Fluid Control Components

Specifications

- **Temperature:** -148 F TO 392 F / -100 C TO 200 C
- **Standard Lengths:** 6 FT / 12 FT