AdvantaSil[™] APST Unreinforced Tubing Translucent, Platinum-Cured Silicone





ow-volatile grade, platinum-cured silicone tubing is clean-room produced for critical pharmaceutical, biopharm, cosmetic and food applications. AdvantaSil APST has undergone extensive physical, chemical and biological testing and meets USP Class VI, FDA CFR 177.2600, ISO 10993, European Pharmacopoeia 3.1.9 and 3-A standards.

AdvantaSil APST Unreinforced Tubing is not intended for implantation, continuous steam applications or elevated pressure levels.

KEY FEATURES



- Particulate testing per USP 788 is performed quarterly
- All assembly and final packaging of extruded tubing is performed in an ISO Class 7 clean room
- Low volatile grade silicone suitable for pharmaceutical and biopharm applications
- AdvantaSil APST has a Master File with the U.S. Food and Drug Administration (#26598)
- Listed by the National Sanitation Foundation for food equipment materials (NSF-51)
- Certified free of animal-derived ingredients
- General temperature range: -100°F (-73.3°C) to 400°F (204.4°C)
- Resists temperature extremes, compression set, chemical attack, ozone, radiation, moisture and environmental exposure
- Sterilizable by autoclave or gamma radiation
- Available with validated sterility assurance of 10⁻⁶ via gamma irradiation per ISO 11137 method VDmax 25
- Documented lot traceable with identification on bags
- Documented quality control

Complete validation package available on request



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AdvantaSil silicone tubing and hose products are quickly becoming recognized as superior choices for Single-Use processes worldwide. Engineers in process development and manufacturing have relied on AdvantaSil unreinforced tubing, reinforced hose, pump grade tubing and wire reinforced suction hose for years.

Advanta Sil[®] APST Unreinforced Tubing





Specifications

SILICONE

			O.D.		Working Pressure		Standard				
Product	Notes			Wall		(in.) (mm.)		at 70°F (21.1°C)		Available	
Number		(in.)	(mm.)	(in.) (mm.)		(reference)		(PSI) (Bar)		Length (ft.)	
APST-0030-0160		.030	.76	.065	1.65	.160	4.06	53	3.7	50	
APST-0063-0125		.063	1.59	.031	.79	.125	3.18	22	1.5	50	
APST-0063-0188		.063	1.59	.063	1.59	.188	4.76	33	2.3	50	
APST-0078-0141	*	.078	1.98	.031	.79	.141	3.58	17	1.2	50	
APST-0094-0219		.094	2.38	.063	1.59	.219	5.56	25	1.7	100	
APST-0094-0281		.094	2.38	.094	2.38	.281	7.14	34	2.3	100	
APST-0125-0250		.125	3.18	.063	1.59	.250	6.35	23	1.6	50, 100,	
										500 spool	
APST-0125-0313		.125	3.18	.094	2.38	.313	7.94	29	2.0	50	
APST-0125-0375	*	.125	3.18	.125	3.18	.375	9.53	37	2.6	50	
APST-0156-0281	*	.156	3.97	.063	1.59	.281	7.14	not av	ailable	100	
APST-0156-0406		.156	3.97	.125	3.18	.406	10.31	33	2.3	50	
APST-0188-0313		.188	4.76	.063	1.59	.313	7.94	16	1.1	50	
APST-0188-0375	†	.188	4.76	.094	2.38	.375	9.53	21	1.4	50	
APST-0188-0438		.188	4.76	.125	3.18	.438	11.11	25	1.7	50	
APST-0250-0313		.250	6.35	.031	.79	.313	7.94	not available		100	
APST-0250-0375		.250	6.35	.063	1.59	.375	9.53	13	.9	50, 100	
APST-0250-0438		.250	6.35	.094	2.38	.438	11.11	18	1.2	50, 100,	
										300 spool	
APST-0250-0500		.250	6.35	.125	3.18	.500	12.70	22	1.5	50, 100	
APST-0313-0375	*	.313	7.94	.031	.79	.375	9.53	not av	ailable	50, 100	
APST-0313-0438		.313	7.94	.063	1.59	.438	11.11	11	.8	25, 50	
APST-0313-0500		.313	7.94	.094	2.38	.500	12.70	17	1.2	50, 100	
APST-0313-0563	*	.313	7.94	.125	3.18	.563	14.30	21	1.4	50, 100	
APST-0375-0500		.375	9.53	.063	1.59	.500	12.70	10	.7	50, 100	
APST-0375-0563		.375	9.53	.094	2.38	.563	14.30	16	1.1	50, 100	

Product Number	Notes	Notes I.D. (in.) (mm.)		Wall		O.D. (in.) (mm.) (reference)		Working Pressure at 70°F (21.1°C)		Standard Available
INUILIDEL	_	(111.)	(mm.)	(in.)	(mm.)	(Tele	rence)	(PSI)	(Bar)	Length (ft.)
APST-0375-0625		.375	9.53	.125	3.18	.625	15.88	16	1.1	25, 50, 100,
										150 spool
APST-0500-0625	*	.500	12.70	.063	1.59	.625	15.88	not av	ailable	50
APST-0500-0688		.500	12.70	.094	2.38	.688	17.48	11	.8	50
APST-0500-0750		.500	12.70	.125	3.18	.750	19.05	12	.8	50, 100
APST-0625-0875		.625	15.88	.125	3.18	.875	22.23	11	.8	50, 100
APST-0625-1000		.625	15.88	.188	4.76	1.000	25.40	16	1.1	25, 50
APST-0750-1000		.750	19.05	.125	3.18	1.000	25.40	10	.7	50, 100
APST-0750-1125	*	.750	19.05	.188	4.76	1.125	28.58	14	1.0	25, 50
APST-0875-1000		.875	22.23	.063	1.59	1.000	25.40	not av	ailable	50
APST-1000-1250		1.000	25.40	.125	3.18	1.250	31.75	8	.6	50
APST-1000-1375		1.000	25.40	.188	4.76	1.375	34.93	11	.8	25, 50
APST-1000-1500	*	1.000	25.40	.250	6.35	1.500	38.10	13	.9	50

Sold by standard coil length only. Add length suffix code to product number when ordering—see the **Coil Length Legend** at right for length suffix codes. Example: 25 ft. of .030 in. I.D. x .160 in. O.D. tubing is product number APST-0030-0160P.

Non-listed sizes and custom lengths are available by special order.

Working pressures are calculated from burst testing using a 3:1 safety factor. Application testing is recommended.

Coils and spools are supplied double bagged in heat-sealed polybags and bulk packed. Contact your AdvantaPure Sales Representative for other packaging options.

Notes Legend:

*Limited stock availability; lead times and minimums may apply—call for details. †Available in longer lengths on spools—call for details. **Coil Length Legend:**

- P = 25 feet L = 50 feet
- K = 100 feet
- K = 100 fee



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Molded Single-Use Manifold Assemblies

AdvantaPure specializes in the design and manufacture of molded Single-Use manifold assemblies for sampling and storage applications. These assemblies are available in AdvantaSil APST or AdvantaFlex[®] biopharmaceutical grade TPE.

Molded manifolds help eliminate the need for barbed fittings while providing a seamless transition from tubing to connection. Molded connections eliminate the risk of leaks, contamination and failures caused by barbed fitting connections.

Designs range from simple molded sanitary ends to complex configurations with varying lengths of tubing and several molded connections.

Learn more at www.advantapure.com/single-use-molded-manifolds.htm







AdvantaFlex addresses the need for a flexible, sterilizable, moldable, weldable and heat sealable biopharmaceutical tubing without silicone oils. AdvantaFlex maintains its physical properties following sterilization processes, remains translucent for visible product flow and does not become gummy. The tubing resists kinking and is an excellent component for Single-Use systems.

Learn more at www.advantapure.com/advantaflex.htm

Purity in Fluid Flow Systems®

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