

#### APSPG Pump Grade Silicone Tubing

Platinum Cured

lass VI, platinum-cured silicone elastomer comprises AdvantaPure's peristaltic pump grade silicone tubing. Engineered for pharmaceutical, biotech, and laboratory environments, AdvantaSil APSPG is specially formulated to withstand repeated compression and release for consistent, dependable performance – far outlasts standard silicone tubing. AdvantaSil APSPG pump tubing has undergone extensive physical, chemical, and biological testing, and meets USP Class VI, FDA CFR 177.2600, ISO 10993 and European Pharmacopoeia 3.1.9 standards. Full BPOG standardized extractables test protocol has been performed by a fully-accredited, third-party test lab.

# 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
- Special formulation promotes extended life in pumps
- Outstanding compression characteristics snaps back to original form
- Smooth surfaces offer uniform fluid flow and resistance to bacteria build-up
- AdvantaSil APSPG tubing is USP Class VI approved
- Material meets FDA 21 CFR 177.2600
- Low volatile grade suitable for pharmaceutical and biopharm applications
- Translucent for visual contact with the flow
- Certified free of animal-derived ingredients
- Maximum operating temperature: 400°F (204.4°C); brittle temperature: less than -100°F (-73.3°C)
- Sterilizable/autoclavable
- Documented lot traceable with identification on packaging
- Documented quality control per ISO 9001:2015
- AdvantaFlex<sup>®</sup> biopharmaceutical grade tubing also available – heat sealable, weldable and moldable
- Included in our Rx-360 Joint Audit Program for Single-Use Systems

Complete validation package available on request

Full BPOG standardized extractables test results available on request



Ε

000

ure

ntap

ർ

ww.adv





# APSPG Pump Grade Silicone Tubing



#### PIECIIIFIICATTIONS

| Product         | I.D.  |       | Wall  |       | O.D.  |                | Standard<br>Available |
|-----------------|-------|-------|-------|-------|-------|----------------|-----------------------|
| Number          | (in.) | (mm.) | (in.) | (mm.) | (in.) | ( <b>mm.</b> ) | Length (ft.)          |
|                 |       |       |       |       |       |                |                       |
| APSPG-0031-0156 | .031  | .79   | .063  | 1.59  | .156  | 3.97           | 25                    |
| APSPG-0063-0188 | .063  | 1.59  | .063  | 1.59  | .188  | 4.76           | 25                    |
| APSPG-0125-0250 | .125  | 3.18  | .063  | 1.59  | .250  | 6.35           | 50                    |
| APSPG-0188-0313 | .188  | 4.76  | .063  | 1.59  | .313  | 7.94           | 50                    |
| APSPG-0250-0375 | .250  | 6.35  | .063  | 1.59  | .375  | 9.52           | 50                    |
| APSPG-0250-0438 | .250  | 6.35  | .094  | 2.38  | .438  | 11.11          | 50                    |
| APSPG-0250-0500 | .250  | 6.35  | .125  | 3.18  | .500  | 12.70          | 50                    |
| APSPG-0313-0500 | .313  | 7.94  | .094  | 2.38  | .500  | 12.70          | 50                    |
| APSPG-0375-0563 | .375  | 9.52  | .094  | 2.38  | .563  | 14.29          | 50                    |
| APSPG-0375-0625 | .375  | 9.52  | .125  | 3.18  | .625  | 15.88          | 50                    |
| APSPG-0500-0750 | .500  | 12.70 | .125  | 3.18  | .750  | 19.05          | 50                    |

Sold by standard coil length only. Add length suffix code to product number when orderingsee the Coil Length Legend at right for length suffix codes. Example: 25 ft. of .031 in. I.D. x .156 in. O.D. tubing is product number APSPG-0031-0156P. Non-listed sizes and custom lengths are available by special order.

**Coil Length Legend:** 25 feet =

> 50 feet L =

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

### Purity in Fluid Flow Systems®

AdvantaSil APSPG is part of a complete line of products for the Pharmaceutical, Biopharm, Chemical, and Food industries. Items available include . . .

- Made in U.S.A
- Unreinforced platinum-cured silicone tubing and braid-reinforced silicone hose
- Wire and mesh reinforced, mandrel-wrapped, platinum-cured silicone suction hose
- Stainless steel overbraided PTFE hose and wire reinforced EPDM hose
- Weldable and sealable AdvantaFlex<sup>®</sup> biopharmaceutical grade TPE tubing
- Sanitary fittings and complete hose assemblies including molded silicone ends
- Silicone injection molding capabilities molded manifold assemblies & BioClosure<sup>®</sup> container closures

Address:

NewAge Industries AdvantaPure® 145 James Way Southampton, PA 18966 U.S.A.

Toll Free Phone: Phone: Toll Free Fax: Fax: Web Site: E-mail:

888-755-4370 215-526-2151 888-258-4293 215-526-2167 www.advantapure.com sales@advantapure.com

Advanta Püre



DISTRIBUTED BY:

Fluitek Componentes de Processos Ltda Rua Santo Bassan 111 - Bosque das Palmeiras CEP 13086-745 Campinas - SP Fone (19) 3257.3400 e-mail: atendimento@fluitek.com.br www.fluitek.com.br

©2021 NewAge® Industries, Inc. Specifications are subject to change without notice. AdvantaPure products are produced by NewAge® Industries, Inc. AdvantaSil®, AdvantaPlex®, BioClosure®, NewAge Industries AdvantaPure®, Purity in Fluid Flow Systems®, NewAge®, and the "N" logo are trademarks of NewAge® Industries, Inc.





WARRANTY: NewAge Industries AdvantaPure products are warranted to be free from defects in material and workmanship. Any product found to carry such defects will be replaced without charge. This warranty is limited only to the replacement of NewAge Industries AdvantaPure products, item for item, which after examination by NewAge Industries AdvantaPure are deemed defective. NewAge Industries AdvantaPure specifically disclaims any other liability. The data supplied is provided as a helpful guideline and is belie reliable; however, nothing stated shall constitute a guarantee, recommendation, or warranty for any application. ed, in any way, with any other group or entity either re red to by the term I s as or being ref

ILIGONE