

APSPG蠕動泵浦專用矽膠管

(鉑催化)



AdvantaPure提供您符合美國藥典class VI等級規範，鉑催化製程的蠕動泵浦專用矽膠管適合製藥、生技、實驗室研發使用。

APSPG蠕動泵浦專用矽膠管是經AdvantaPure研發團隊開發出特殊配方製程而製，適合反覆擠壓釋放的應用，並提供較一般矽膠管較長的使用壽命。

APSPG蠕動泵浦專用矽膠管並不建議您將此管應用於人體植入、蒸氣傳輸以及超過壓力極限使用。



SILICONE

www.advantapure.com

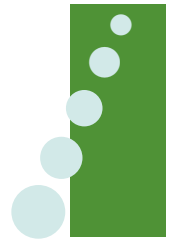
產品特點

- 特殊配方，延長使用壽命
- 極佳的彈性表現; 硬度50 Shore A
- 優異的擠壓特性 – 壓扁後鬆開可回復原形狀
- 內壁平滑提供一致性的流量與穩定的泵浦輸出表現，並可降低微生物的生長機率
- APSPG蠕動泵浦專用矽膠管符合USP Class VI規範
- 材質符合FDA 21 CFR 177.2600
- 無動物性來源產品添加
- 無塑化劑添加
- 適合生醫，製藥應用
- 最高操作溫度:204.4 °C; 脆化溫度: 低於 -73.3 °C
- 可滅菌Sterilizable/可蒸氣滅菌autoclavable
- 不會釋放氣味至蒸氣
- 透明易看見液體
- 庫存尺寸自 .031" 至 .500" I.D.
- 製造與包裝於一萬級潔淨室(Class 7)
- 包裝標示具可追溯性的批號號碼
- 完整的QC文件
- 可客製長度、管徑、包裝
- 可雙層包裝



APSPG 蠕動泵浦專用矽膠管

(鉑催化)



SPECIFICATIONS

產品貨號	I.D. (in.) (mm.)	Wall (in.) (mm.)	O.D. (in.) (mm.)	標準品長度 Length (ft.)
#13 APSPG-0031-0156	.031 .79	.063 1.59	.156 3.97	25
#14 APSPG-0063-0188	.063 1.59	.063 1.59	.188 4.76	25
#16 APSPG-0125-0250	.125 3.18	.063 1.59	.250 6.35	25, 50
#25 APSPG-0188-0313	.188 4.76	.063 1.59	.313 7.94	50
#17 APSPG-0250-0375	.250 6.35	.063 1.59	.375 9.52	50
#18 APSPG-0313-0438	.313 7.94	.063 1.59	.438 11.11	50
#15 APSPG-0188-0375	.188 4.76	.094 2.38	.375 9.52	50
#24 APSPG-0250-0438	.250 6.35	.094 2.38	.438 11.11	50
#26 APSPG-0250-0500	.250 6.35	.125 3.18	.500 12.70	50
#35 APSPG-0313-0500	.313 7.94	.094 2.38	.500 12.70	50
#36 APSPG-0375-0563	.375 9.52	.094 2.38	.563 14.29	50
#73 APSPG-0375-0625	.375 9.52	.125 3.18	.625 15.88	50
#82 APSPG-0500-0750	.500 12.70	.125 3.18	.750 19.05	50

Coil Length Legend:

P = 25 feet
L = 50 feet

SILICONE

Purity in Fluid Flow Systems®

APSPG Pump Grade Silicone Tubing is part of a complete line of products for the Pharmaceutical, Biomedical, Chemical, and Food industries. Items available include . . .



- Unreinforced, 50 Shore A, platinum-cured silicone tubing
- Braid-reinforced, platinum-cured silicone hose
- Wire and mesh reinforced, mandrel-wrapped, platinum-cured silicone suction hose
- Stainless steel overbraided PTFE hose; rubber-covered FEP and EPDM hose
- Sanitary fittings and complete hose assemblies including molded silicone ends
- Identification solutions including the Hose Track® Process Equipment ID & Lifecycle Analysis System
- Silicone injection molding capabilities – manifolds, stoppers, and sealing systems for single use processes

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



DISTRIBUTED BY:

Toll Free Phone: **888-755-4370**
Phone: **215-526-2151**
Toll Free Fax: **888-258-4293**
Fax: **215-526-2167**
Web Site: **www.advantapure.com**
E-mail: **sales@advantapure.com**

©2012 NewAge® Industries, Inc. Specifications are subject to change without notice. AdvantaPure products are produced by NewAge® Industries, Inc. AdvantaFlex®, Purity in Fluid Flow Systems®, Hose Track®, NewAge Industries AdvantaPure®, 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 believed to be reliable; however, nothing stated shall constitute a guarantee, recommendation, or warranty for any application.

NOTICE: NewAge Industries, Inc. has been a privately owned corporation since 1954. Neither the corporation nor its principals are affiliated, in any way, with any other group or entity either representing themselves as or being referred to by the term NewAge.