# 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AdvatnaPure 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。



#### 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.		Wall		O.D.		標準品長度
		(in.)	(mm.)	(in.)	(mm.)	(in.)	(mm.)	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

### 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.

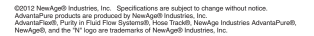
Advanta Pure



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

DISTRIBUTED BY:







12/7/12