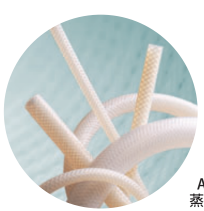
APSH 編織強化矽膠管

(鉑金催化)





APSH編織強化矽膠管因為其低揮發性物質殘留與鉑金催化製程而製,非常適合應用於關鍵製藥步驟,生醫,化妝品,食品業的應用。聚酯紗線編織在軟管壁中,使編織軟管抗壓能力。

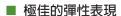
APSH編織強化矽膠管經過了大量物理、化學和生物檢測,達到USP Class VI、FDA CFR 177.2600、ISO 10993, NSF 51、歐洲藥典 3.1.9 和3A的標準。

APSH 編織強化矽膠管不能用於身體移植、持續的蒸汽應用中。



產品特點

■ 硬度 65 Shore A (validatable core: 70A; cover: 60A)



- 最高操作溫度:204.4°C; 脆化溫度: 低於 -73.3°C
- 適用高溫高壓濕熱滅菌、CIP、SIP、照射滅菌
- 低揮發性物質殘留與鉑金催化製程而製,非常適合應用於關鍵製藥步驟,生醫製程
- 具國家衛生基金會 (National Sanitation Foundation) 食品 設備原物料認證 (NSF-51)
- 不含動物來源成分
- 對於高溫、壓縮、化學腐蝕、臭氧、輻射、潮濕與環境曝露 有極佳的抗性
- 不會產生氣味或是味道
- 標準庫存尺寸為25ft, 50ft
- 在Class 7 (Class 10,000) ISO認證無塵室進行生產與包裝
- 包裝標示具可追溯性的批號號碼
- 完整的OC文件
- 可提供完整確校文件(需特別申請)
- 提供顏色辨識設計(右圖)
- 雙層外包裝貨特殊包裝需求皆可
- 型錄上沒有的尺寸,長度,包裝可以客製化產品





Core

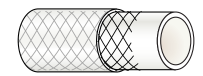


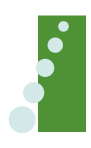




APSH編織強化矽膠管

(鉑金催化)





SPECIFICATIONS

貨號	Nominal 内徑		壁厚		外徑		工作壓力g		Burst壓力		最小彎曲		重量/	
	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	at 70°F (21.1°C)		at 70°F (21.1°C)		半徑		foot / Meter	
							(PSI)	(Bar)	(PSI)	(Bar)	(in.)	(mm)	(lb.)	(kg)
APSH-P-0063	.063	1.59	.105	2.67	.282	7.16	200	13.79	775	53.44	CF	CF	.031	.046
APSH-P-0125	.125	3.18	.120	3.05	.375	9.53	175	12.07	700	48.27	CF	CF	.051	.076
APSH-P-0188	.188	4.76	.130	3.30	.462	11.73	170	11.72	650	44.82	CF	CF	.073	.109
APSH-P-0250	.250	6.35	.125	3.17	.500	12.70	140	9.65	550	37.92	1	25.4	.077	.115
APSH-P-0375	.375	9.53	.125	3.17	.625	15.88	140	9.65	550	37.92	1	25.4	.102	.152
APSH-P-0500	.500	12.70	.187	4.75	.875	22.23	105	7.24	420	28.96	3	76.2	.211	.314
APSH-P-0625	.625	15.88	.170	4.32	.990	25.15	100	6.90	400	27.58	3	76.2	.241	.359
APSH-P-0750	.750	19.05	.175	4.45	1.125	28.58	90	6.21	350	24.13	4	101.6	.287	.427
APSH-P-0875	.875	22.23	.180	4.57	1.260	32.00	65	4.48	250	17.24	5	127.0	.336	.500
APSH-P-1000	1.000	25.40	.190	4.83	1.405	35.69	60	4.14	225	15.51	6	152.4	.401	.597

Sold by standard coil length only; 25 or 50 feet available for all sizes. Add length suffix code to product number when ordering—see the Coil Length Legend at right for length suffix codes. Example: 50 ft. of .250 in. I.D. hose is product number APSH-P-0250L.

Coils are supplied in heat-sealed polybags and bulk packed. Many sizes and lengths are available double bagged. Contact your AdvantaPure Sales Representative for details or other packaging options. *For every 100°F of temperature over 70°F (up to 400°F), reduce the burst pressure by 10%. CF = Consult factory

Coil Length Legend:

P = 25 feet L = 50 feet

NOTE: When products are used as part of an assembly, the pressure ratings of fittings may be less than hose pressure ratings above. Please consult your sales representative.

Purity in Fluid Flow Systems®

APSH is part of a complete line of products for the Pharmaceutical, Biologic, Cosmetic, and Food industries. Items available include . . .



- Platinum-cured silicone tubing and 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:

興全貿易股份有限公司

電話: 02-89413600

email: info@cintrade.com.tw

©2012 NewAge® Industries, Inc. Specifications are subject to change without notice. AdvantaPure products are produced by NewAge® Industries, Inc. Hose Track®, NewAge Industries AdvantaPure®, Purity in Fluid Flow Systems®, NewAge®, and the "N" logo are trademarks of NewAge® Industries, Inc.



