BIOCLOSURE® SYSTEMS

PLATINUM CURED SILICONE OR BIOPHARMACEUTICAL GRADE TPE





anufactured from USP Class VI, platinum-cured silicone elastomer or from AdvantaFlex[®] biopharmaceutical grade TPE, AdvantaPure's BioClosure Systems offer the utmost in purity. They're biologically safe and work with vessels of glass, metal or plastic. Stoppers, caps, inserts for True Unions and GL45's, and other styles, with or without tubing, are available. Full BPOG standardized extractables test protocol has been performed by a fully-accredited, thirdparty test lab.

Key Features

- Engineered for pharmaceutical, biotech and laboratory environments
- Silicone elastomer meets USP Class VI, FDA CFR 177.2600, ISO 10993, European Pharmacopoeia 3.1.9 and other industry standards
- Assembled and packaged in Class 7 (Class 10,000) ISO-certified clean rooms
- Both silicone and TPE are certified free of animal-derived ingredients
- Documented lot traceable
- For single or repeated use sterilizable through autoclave or gamma radiation
- Single-Use applications reduce cleaning and validation requirements and costs, plus cross contamination risks
- Smooth, gap-free surfaces for a true seal and a secure environment
- Longer life expectancy, more consistent performance, and higher purity than parts made from other rubber materials
- Resistant to cracking and particle migration
- No taste or odor transfer
- Excellent chemical resistance properties
- Silicone withstands temperatures ranging between -169.6°F (-112°C) and 400°F (204.4°C), depending on the silicone formulation
- Select stopper sizes available; other silicone closures custom manufactured
- Certain styles available manufactured from AdvantaFlex[®] biopharmaceutical grade TPE (thermoplastic elastomer)
- For use with flexible container systems, laboratory apparatus and bottles, and sampling and storage receptacles of glass, plastics, or metal
- Available with tubing installed
- Validation and extractables test portfolios available upon request



Ε

e.co

L L

a D

www.advant

Full BPOG standardized extractables test results are available on request



BioClosure Systems are not intended for implantation or continuous steam applications.

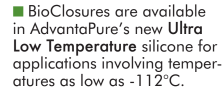
BIOCLOSURE® SYSTEMS

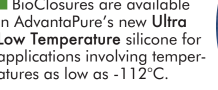
PLATINUM CURED SILICONE OR BIOPHARMACEUTICAL GRADE TPE

AdvantaPure's BioClosure Systems are manufactured from silicone or TPE that's free of animal-derived ingredients. Your processes stay biologically safe.

> Choose from silicone stoppers, caps, inserts for True Unions and GL45's, and other styles, with or without tubing. Certain styles are available in TPE.

SILICONE/TP









A securely sealed bioprocessing system is crucial. That's why BioClosure Systems are manufactured with strict tolerance requirements.

SILICONE STOPPER SPECIFICATIONS

Product	Size	Top Diameter		Bottom Diameter		Height	
Number		(in.)	(mm)	(in.)	(mm)	(in.)	(mm)
APSTOPPER-2	2	0.794	20.17	0.640	16.26	1.000	25.40
APSTOPPER-4	4	1.039	26.39	0.808	20.52	1.000	25.40
APSTOPPER-6	6	1.269	32.23	1.051	26.70	1.000	25.40
APSTOPPER-7	7	1.453	36.91	1.188	30.18	1.000	25.40
APSTOPPER-8	8	1.627	41.33	1.318	33.48	1.000	25.40
APSTOPPER-10	10	2.000	50.80	1.685	42.80	1.000	25.40
APSTOPPER-12	12	2.686	68.22	2.000	50.80	1.500	38.10

NOTE: All sizes packaged and sold in increments of 10 pieces.

Silicone bottle stoppers in sizes 2 to 12 are available with tubing already attached to speed your installation, reduce multiple product inventories, and save labor costs.

■ Use as a disposable item to reduce cross contamination risks, cleaning requirements, and validation time and costs.

Phone: 215-526-2151 Toll Free Phone: 888-755-4370 www.advantapure.com



SILICONE/TP

BIOCLOSURE® SYSTEMS

PLATINUM CURED SILICONE OR BIOPHARMACEUTICAL GRADE TPE



Single-Use Molded Manifolds

Eliminate production stoppages for sterilization, reduce the risk of leaks and contamination, and increase efficiency by incorporating Single-Use molded manifolds from AdvantaPure. Single Use products simplify cleaning validations—use once and discard.

Manifolds are custom made using platinum-cured, Class VI silicone tubing or AdvantaFlex® TPE tubing, molded fittings, **BioClosures**, filters, bottles, labels and tracking options, and other components. You can also choose from our standardized **BioClosure System Assemblies** with bottles, flasks or carboys included.

Contact an AdvantaPure representative today to discuss your application.

Purity in Fluid Flow Systems®

AdvantaPure's BioClosure Systems are part of a complete line of products for the Pharmaceutical, Biomedical, Cosmetic, 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 and rubber-covered EPDM hose
- Sanitary fittings and complete hose assemblies including molded silicone ends
- Identification solutions including GammaTag[®], Hose Track[®], and the P•E•T Process Equipment Tracking[®] Identification & Lifecycle Analysis System from NewAge Industries' Verigenics[®] division

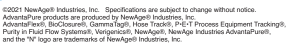
Address:

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 

DISTRIBUTED BY:







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 warrantly for any application. NUTCP: NewAge industries in the share a noticely using encoding and encoding and the individual are affiliated in any way with any other region or entity either provident to the term NewAge.

ILICONE / 11