

# Sani **Z** Link Manifolds



Sani-Link® manifolds are available in choices of Tees, Elbows, Crosses and "Y's".

#### Sani-Link® Manifolds

The Sani-Tech® Sani-Link® manifold is a true industry first and has been awarded a U.S. Patent (No. 6,290,265) for its unique features. Utilizing S.I.B® (Smooth Inner Bore) technology Sani-Link® minimizes the need for fittings, connections or assembly and all leak points and entrapment areas have been eliminated.

# **Characteristics**

Process engineers and designers can specify any combination of manifolds. Sani-Tech® Sani-Link® manifolds are available for use with either STHT™-C non-reinforced silicone tubing or STHT™-R braid-reinforced silicone hose for elevated pressure applications.

Sani-Tech® Sani-Link® manifolds can be autoclaved or cleaned and sterilized by SIP (braid-reinforced only), gamma radiation or CIP procedures.

# **Biocompatibility**

Sani-Tech® Sani-Link® manifolds are manufactured from the finest grade of silicone materials and is fully characterized, validated and tested to a variety of specifications including USP Class VI criteria, ISO 10993 and European Pharmacopoeia 3.1.9. For additional compliance data please review characterization information on the back page. Sani-Tech® Sani-Link® manifolds have a masterfile with the U.S Food and Drug Administration.

### **BIOPHARMACEUTICAL PRODUCTS**

Ultra-Pure
Platinum-Cured,
Custom Molded
Assemblies and
Manifolds

# Features/Benefits

- Original patented technology (No. 6,290,265)
- Ultra-pure, bio-pharmaceutical grade
- Fully characterized and tested to all current standards
- Unsurpassed surface smoothness
- Eliminates entrapment, leak points and pulsation, assembly time, and fitting connections
- Ready-to-install system in sizes
   1/16" to 1" in customized lengths,
   available in multiple configurations
- Choose from either STHT-C non-reinforced silicone tubing or STHT-R braid-reinforced silicone hose for elevated pressures
- Fully autoclavable and sterilizable
- Imparts no taste or odors
- · Biologically safe
- Custom striping and identification capabilities

# **Typical Applications**

- Sterile Filling
- Peristaltic Pumps
- Filtration and Fermentation
- Sampling
- Closed Collection Systems
- Drug Delivery and Discovery



# Sani-Link® Manifolds (consult factory for additional sizes)

#### Sani-Link® Elbow

#### Available STHT™-C Sizes

- 1/8" x 1/4" O.D.
- 1/8" x 5/8" O.D.
- 1/4" x 7/16" O.D.
- 1/4" x 1/2" O.D.
- 1/4" x 5/8" O.D.
- 3/8" x 7/16" O.D.
- 3/8" x 5/8" O.D.
- 3/8" x 7/8" O.D.
- 1/2" x 5/8" O.D.
- 1/2" x 7/8" O.D.

#### Available STHT™-R Sizes

- 1/4" x 1/2" O.D.
- 3/8" x 5/8" O.D.
- 1/2" x 7/8" O.D



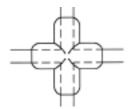
### Sani-Link® Cross

### Available STHT™-C Sizes

- 1/4" x 7/16" O.D.
- 3/8" x 7/16" O.D.
- 3/8" x 5/8" O.D.

# Available STHT™-R Sizes

• 3/8" x 5/8" O.D.



# Sani-Link® Tee\*

# Available STHT™-C Sizes

- 1/8" x 1/4" O.D.
- 1/8" x 5/8" O.D.
- 1/4" x 7/16" O.D.
- 1/4" x 1/2" O.D.
- 1/4" x 5/8" O.D.
- 3/8" x 7/16" O.D.
- 3/8" x 5/8" O.D.
- 3/8" x 7/8" O.D.
- 1/2" x 5/8" O.D.
- 1/2" x 7/8" O.D.
- 1-3/8" x 3/16" O.D.

#### Available STHT™-R Sizes

- 1/4" x 1/2" O.D.
- 3/8" x 5/8" O.D.
- 1/2" x 7/8" O.D
- 1" x 1-3/8" O.D



## Sani-Link® "Y"

## Available STHT™-C Sizes

- 1/16" x 3/16" O.D.
- 1/16" x 1/4" O.D.
- 1/16" x 7/16" O.D.
- 1/8" x 3/16" O.D.
- 1/8" x 1/4" O.D.
- 1/8" x 5/8" O.D.
- 3/16" x 1/4" O.D.
- 3/16" x 7/16" O.D.
- 1/4" x 7/16" O.D. • 1/4" x 5/8" O.D.
- 1/4" x 3/4" O.D.
- 3/8" x 7/16" O.D.
- 3/8" x 5/8" O.D.
- 3/8" x 3/4" O.D.
- 1/2" x 5/8" O.D.
- 1/2" x 3/4" O.D.
- 3/4" x 1-1/4" O.D.

## Available STHT™-R Sizes

• 3/8" x 5/8" O.D.



# Characterization and Sterilization Methods

#### Characterization

The bio-compatibility of STHT™ platinum-cured silicone tubing, manufactured with Sani-Tech® silicone, has been tested and complies with the parameters set forth in the following test protocols:

- USP Class VI (88) biological reactivity, in vivo
- Intracutaneous test, Systemic injection test, Implantation test
- · USP 87 biological reactivity, in vitro
- L929 MEM elution, AGAR diffusion • USP 381 elastomeric closure for injection
- USP 661 containers
- USP 151 pyrogen test
- European Pharmacopoeia 3.1.9
- · USP limits for total organic carbons
- · Gamma irradiation
- · Infrared analysis
- Test of leachables
- · Heavy metals
- ISO 10993

#### **Sterilization Methods**

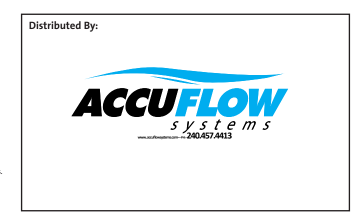
- Autoclavable
- Radiation up to 5.0 Mrad (50 Kilogray)
- Gas Ethylene Oxide

NOTE: STHT™ tubing will not deteriorate with repeated autoclaving. This method of sterilization is strongly recommended. STHT™ silicones should not be considered for consistent steam applications.

 $\label{eq:WARNING:Donot use STHT} \textbf{MARNING: Do not use STHT} \textbf{ silicone tubing in hot oil or acid applications.}$ 

# Sani-Link® Double "Y"

Sani-Link® Double "Y" for use in double-headed peristaltic pump applications. This revolutionary new product is one complete unit manufactured from our silicone resin to extend pump life and ensure continuous product flow. Since this closed system utilizes the S.I.B.  $^{\text{@}}$ technology, there is no longer a need for clamps in your product application, providing you with a leak-free connection.



# **BIOPHARMACEUTICAL PRODUCTS**

Come through clean.<sup>™</sup>

#### Saint-Gobain Performance Plastics

3910 Terry-Diane Street Beaverton, MI 48612 Tel: (888) 387-0067 Tel: (989) 435-9533 Fax: (989) 435-2355



STHT™ is a trademark Sani-Link®, S.I.B.® and Sani-Tech® are registered trademarks



IMPORTANT: It is the user's responsibility to ensure the suitability and safety of Saint-Gobain Performance Plastics tubing for all intended uses. Laboratory and clinical tests must be conducted in accordance with applicable regulatory requirements in order to determine the safety and effectiveness for use of tubing in any particular application.

For a period of 6 months from the date of first sale, Saint-Gobain Performance Plastics Corporation warrants this product to be free from defects in materials and workmanship. Our only obligation will be to replace any portion proving defective, or at our option, to refund the purchase price thereof. User assumes all other risk, if any, including the risk of injury, loss or damage, direct or consequential, arising out of the use, misuse, or inability to use, this product. THIS WARRANTY IS IN LIEU OF THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR PARTICULAR PURPOSE, AND ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED. No deviation is authorized.

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