

SaniSure® Tubing

Simplifying Single-Use Systems.



 **SANISURE**
Solution Based Innovation

SaniSure Products
Our Tubing Program

Through our Silicone Altimex and TBL Performance Plastics operating units, SaniSure features decades of experience manufacturing a variety of thermoplastic and silicone tubing products for the bioprocessing industry. Our growing extrusion capability includes over fifteen extruders world-wide and an extensive stocking program in both Europe and the USA. Our quality support and documentation packages meet or exceed the most rigorous current standards in the industry. Currently offered in three primary forms: our custom single-use assemblies and systems, bulk tubing, and custom cut lengths.



Pharma-Clear® 65

We developed our Pharma-Clear® 65 for bulk transfer and general peristaltic-pumping applications. With a slightly higher hardness rating, it has very good resilience and kink resistance and typically has a higher pressure rating than softer alternatives. It also, exhibits superior optical clarity.



Pharma-Clear® LH

Extruded to precise dimensional tolerances, our Pharma-Clear® LH tubing was developed for critical biopharma applications where longer peristaltic-pump or pinch-valve life, accuracy, and purity are paramount.



Cellgyn®

Cellgyn® TPE tubing is designed specifically for the most demanding bio-pharmaceutical applications. It is ideal for use in peristaltic pumps, single-use assemblies, process filling, and sampling devices and is compatible with all common tube sealers and aseptic tube welders such as Vante, Terumo, BioWelder, GE Sterile Tube Fuser and many more. CellGyn® is exceptionally clear and has superior gas barrier properties and pressure performance vs. silicone tubing.



Pharma-Line™ I

Manufactured from bio-compatible thermoplastic and extruded to precise dimensional tolerances, our Pharm-A-Line I tubing was developed to be compatible with all major peristaltic pumps. Pharm-A-Line™ I provides an excellent alternative to silicone tubing when resistance to chemicals (such as acetone or methylene chloride) is a concern.



Pharma-Clear® R

Polyester yarn-reinforced, inner braid was developed as a high pressure hose, uses the same compound as our PLTS-65 series tubing, and is tested to the same stringent biological and chemistry standards in order to meet or exceed all EU and USFDA regulations for pharmaceutical use. In addition to pharmaceutical processing, it is commonly used for fine chemicals and food and beverage applications.



Particle Free Packing

Double bags and heat seals are not enough! SaniSure adds a third layer of protection.

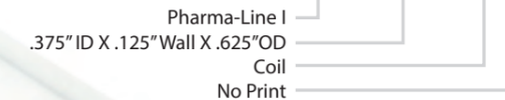
By adding a liner to each box, we ensure separation between the lining of each corrugate box and the cleanroom packed double-bagged package. The result is the highest level of particle control.



All tubing products available in coils and spools.

Building Your Part Number

Part Number Example **PHI-375X625-C-NP**



Legend

Pharma-Clear 65	PLTS-65	Lengths: See charts C=Coil SP=Spool NP=No Print P=Print
Pharma-Clear LH	PLTS-LH	
Cellgyn	CGN	
Pharma-Line I	PHI	
Pharma-Clear R	PLTS-R	

SaniSure Tubing Program
Pharma-Clear® LH Series

Platinum-Cured Silicone, Low Hysteresis Pump/Transfer Tubing

Key Features

- Platinum cured silicone
- Hardness: durometer 50 Shore A
- Excellent pump life
- Translucent (Good Clarity)
- Tasteless/ odorless
- Contains no phthalate plasticizers or peroxides that can leach out into transported fluid
- Sterilization Methods: autoclave, gamma radiation, EtO, and chemical sterilants
- Packaging: Double bagged 4 MIL Film with box liner

Applications

- Peristaltic Pumps
- Pinch Valves

Applications

- Peristaltic Pumps
- Pinch Valves
- Transfer Lines
- High-Accuracy Filling
- Shear-sensitive fluid transfer
- Bioreactor process lines
- Production filtration and fermentation
- Diagnostics and laboratory testing

Compliance

U.S. Pharmacopeia 43, National Formulary 38 (USP),
 General Chapter <88> Class VI, Biological Reactivity
 Tests, In Vivo (2020)

U.S. Pharmacopeia 43, National Formulary 38 (USP),
 General Chapter <87> Class VI, Biological Reactivity
 Tests, In Vitro (2020)

ISO 10993 (various parts)

Request our comprehensive extractables and biocom-
 patibility study for this product: sanisure.com/get-report

Physical	Typical Values
Specific Gravity	1.12
Shore A Hardness	50
Tensile (PSI)	1100
Tensile (Mpa)	7.6
Elongation (%)	450
Tear, Die B, ppi	100
Tear, Die B, KN/mm	17.5
Compression Set %	30



Sizing Chart Standard Offerings

Part Number	Pump Size	Nominal Bore		Wall Thickness		OD		Coil (feet/meter)	Spool (feet/meter)
		(inch)	(mm)	(inch)	(mm)	(inch)	(mm)		
PLTS-LH-031X156-**	13	0.031	0.8	0.063	1.6	0.156	4.0	50/15	Consult Factory
PLTS-LH-063X125-**		0.063	1.6	0.031	0.8	0.125	3.2	50/15	Consult Factory
PLTS-LH-063X187-**	14	0.063	1.6	0.062	1.6	0.187	4.8	50/15	Consult Factory
PLTS-LH-063X250-**	119	0.063	1.6	0.094	2.4	0.250	6.4	50/15	Consult Factory
PLTS-LH-093X218-**		0.094	2.4	0.063	1.6	0.219	5.6	50/15	Consult Factory
PLTS-LH-125X250-**	16	0.125	3.2	0.063	1.6	0.250	6.4	50/15	500/152
PLTS-LH-125X312-**	120	0.125	3.2	0.094	2.4	0.313	8.0	50/15	Consult Factory
PLTS-LH-125X375-**		0.125	3.2	0.125	3.2	0.375	9.6	50/15	Consult Factory
PLTS-LH-187X312-**	25	0.187	4.8	0.063	1.6	0.313	8.0	50/15	Consult Factory
PLTS-LH-187X375-**	15	0.187	4.8	0.094	2.4	0.375	9.6	50/15	Consult Factory
PLTS-LH-187X437-**		0.187	4.8	0.125	3.2	0.438	11.2	50/15	Consult Factory
PLTS-LH-250X375-**	17	0.250	6.4	0.063	1.6	0.375	9.6	50/15	Consult Factory
PLTS-LH-250X437-**	24	0.250	6.4	0.094	2.4	0.438	11.2	50/15	300/92
PLTS-LH-250X500-**	26	0.250	6.4	0.125	3.2	0.500	12.7	50/15	Consult Factory
PLTS-LH-312X375-**		0.313	8.0	0.031	0.8	0.375	9.6	50/15	Consult Factory
PLTS-LH-312X437-**	18	0.313	8.0	0.063	1.6	0.438	11.2	50/15	Consult Factory
PLTS-LH-312X500-**	35	0.313	8.0	0.094	2.4	0.500	12.7	50/15	Consult Factory
PLTS-LH-312X562-**		0.313	8.0	0.125	3.2	0.563	14.4	50/15	Consult Factory
PLTS-LH-375X500-**		0.375	9.6	0.063	1.6	0.500	12.7	50/15	Consult Factory
PLTS-LH-375X562-**	36	0.375	9.6	0.094	2.4	0.563	14.4	50/15	Consult Factory
PLTS-LH-375X625-**	73	0.375	9.6	0.125	3.2	0.625	16.0	50/15	150/46
PLTS-LH-500X625-**		0.500	12.7	0.063	1.6	0.625	16.0	50/15	Consult Factory
PLTS-LH-500X750-**	82	0.500	12.7	0.125	3.2	0.750	19.0	50/15	150/46
PLTS-LH-625X875-**	184	0.625	15.9	0.125	3.2	0.875	22.3	50/15	Consult Factory
PLTS-LH-625X1000-**	88	0.625	15.9	0.188	4.8	1.000	25.5	50/15	Consult Factory
PLTS-LH-750X1000-**		0.750	19.0	0.125	3.2	1.000	25.5	50/15	Consult Factory
PLTS-LH-750X1125-**	90	0.750	19.0	0.188	4.8	1.125	28.6	50/15	Consult Factory
PLTS-LH-1000X1375-**	92	1.000	25.4	0.189	4.8	1.375	35.0	50/15	Consult Factory
PLTS-LH-3MMx7MM-**			3		2		7	50/15	Consult Factory
PLTS-LH-6MMx12MM-**			6		3		12	50/15	Consult Factory
PLTS-LH-8MMx16MM-**			8		4		16	50/15	Consult Factory
PLTS-LH-10MMx17MM-**			10		3.5		17	50/15	Consult Factory

Note: Please contact our quality department for the most up-to-date regulatory information. Specifications in this document are subject to change without notice.

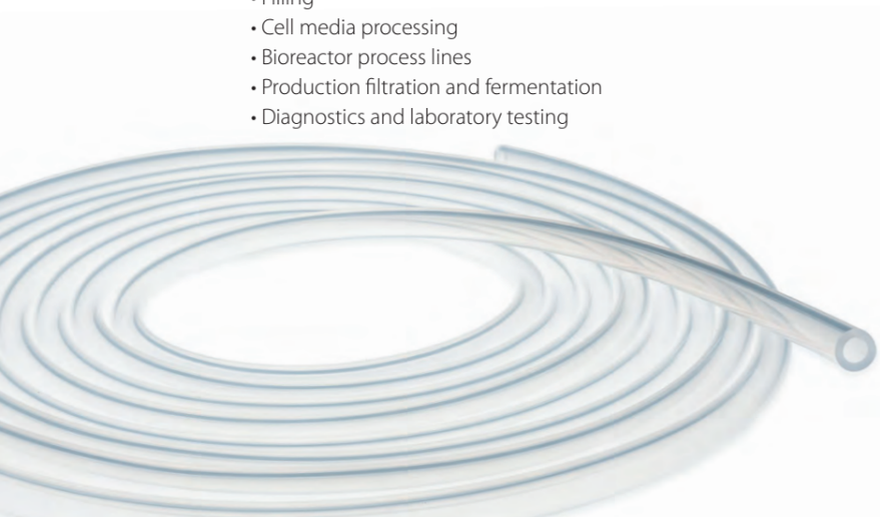
SaniSure Tubing Program
Pharma-Clear® 65 Series
 Platinum-Cured Silicone Clear Transfer Tubing

Key Features

- Platinum cured Silicone
- Higher pressure ratings
- Excellent clarity
- Hardness: durometer 61 Shore A
- Tasteless, odorless, noncytotoxic and nonhemolytic
- Contains no phthalate plasticizers or peroxides that can leach out into transported fluid
- Low-binding surface minimizes absorption of proteins and food products
- Sterilization Methods: autoclave, gamma radiation, EtO, and chemical sterilants
- Packaging: Double bagged 4 MIL Film with box liner

Applications

- Transfer Lines
- Filling
- Cell media processing
- Bioreactor process lines
- Production filtration and fermentation
- Diagnostics and laboratory testing



Compliance

U.S. Pharmacopeia 43, National Formulary 38 (USP), General Chapter <88> Class VI, Biological Reactivity Tests, In Vivo (2020)

U.S. Pharmacopeia 43, National Formulary 38 (USP), General Chapter <87> Class VI, Biological Reactivity Tests, In Vitro (2020)

ISO 10993 (various parts)

Request our comprehensive extractables and biocompatibility study for this product: sanisure.com/get-report

Physical	Typical Values
Specific Gravity	1.18
Shore A Hardness	61
Tensile (PSI)	1523
Tensile (Mpa)	10.5
Elongation (%)	530
Tear, Die B, ppi	183
Tear, Die B, KN/mm	32

- Improved Pressure Rating
- Excellent Clarity
- Kink Resistant
- Bio-Compatible
- Extensive Extractables Testing
- Gamma Irradiation & Autoclave Compatible
- Good Chemical Resistance
- Safe Disposal Through Incineration

Sizing Chart Standard Offerings

Part Number	Pump Size		Nominal Bore		Wall Thickness		OD		Coil (feet/meter)	Spool (feet/meter)
	(inch)	(mm)	(inch)	(mm)	(inch)	(mm)	(inch)	(mm)		
PLTS-65-031X156-**			0.031	0.8	0.063	1.6	0.156	4.0	50/15	Consult Factory
PLTS-65-063X125-**			0.063	1.6	0.031	0.8	0.125	3.2	50/15	Consult Factory
PLTS-65-063X187-**			0.063	1.6	0.062	1.6	0.187	4.8	50/15	Consult Factory
PLTS-65-125X250-**			0.125	3.2	0.063	1.6	0.250	6.4	50/15	500/152
PLTS-65-125X312-**			0.125	3.2	0.094	2.4	0.313	8.0	50/15	Consult Factory
PLTS-65-187X312-**			0.187	4.8	0.063	1.6	0.313	8.0	50/15	Consult Factory
PLTS-65-187X375-**			0.187	4.8	0.094	2.4	0.375	9.6	50/15	Consult Factory
PLTS-65-187X437-**			0.187	4.8	0.125	3.2	0.438	11.2	50/15	Consult Factory
PLTS-65-250X375-**			0.250	6.4	0.063	1.6	0.375	9.6	50/15	Consult Factory
PLTS-65-250X437-**			0.250	6.4	0.094	2.4	0.438	11.2	50/15	300/92
PLTS-65-250X500-**			0.250	6.4	0.125	3.2	0.500	12.7	50/15	Consult Factory
PLTS-65-313X437-**			0.313	8.0	0.063	1.6	0.438	11.2	50/15	Consult Factory
PLTS-65-313X500-**			0.313	8.0	0.094	2.4	0.500	12.7	50/15	Consult Factory
PLTS-65-375X437-**			0.375	9.6	0.031	0.8	0.438	11.2	50/15	Consult Factory
PLTS-65-375X562-**			0.375	9.6	0.094	2.4	0.563	14.4	50/15	Consult Factory
PLTS-65-375X625-**			0.375	9.6	0.125	3.2	0.625	16.0	50/15	150/46
PLTS-65-500X750-**			0.500	12.7	0.125	3.2	0.750	19.0	50/15	150/46
PLTS-65-625X1000-**			0.625	15.9	0.188	4.8	1.000	25.5	50/15	Consult Factory
PLTS-65-750X1125-**			0.750	19.0	0.188	4.8	1.125	28.6	50/15	Consult Factory
PLTS-65-1000X1375-**			1.000	25.4	0.189	4.8	1.375	35.0	50/15	Consult Factory
PLTS-65-3MMx7MM-**				3		2		7	82/25	Consult Factory
PLTS-65-6MMx12MM-**				6		3		12	82/25	Consult Factory
PLTS-65-8MMx16MM-**				8		4		16	82/25	Consult Factory
PLTS-65-10MMx17MM-**				10		3.5		17	82/25	Consult Factory

Note: Please contact our quality department for the most up-to-date regulatory information. Specifications in this document are subject to change without notice.

SaniSure Tubing Program
Pharma-Clear® R Series
 Platinum-Cured Reinforced Silicone Hose

Key Features

- Platinum cured Silicone with nylon inner reinforcement
- Hardness: durometer 61 Shore A
- Excellent Clarity Nylon Reinforced for high pressure applications
- Tasteless, odorless
- Contains no phthalate plasticizers or peroxides that can leach out into process fluid
- Low-binding surface minimizes absorption of proteins and food products
- Sterilization Methods: autoclave, gamma radiation, and chemical sterilants
- Packaging: Double bagged 4 MIL Film with box liner

Applications

- High Pressure transfer line
- Steam in Place (SIP)
- Load Cells Hoses
- Process Hoses

Compliance

Inner tube has passed:
 U.S. Pharmacopeia 43, National Formulary 38 (USP), General Chapter <88>
 Class VI, Biological Reactivity Tests, In Vivo (2020)

U.S. Pharmacopeia 43, National Formulary 38 (USP), General Chapter <87>
 Class VI, Biological Reactivity Tests, In Vitro (2020)

ISO 10993 (various parts)

Request our comprehensive extractables and biocompatibility study for this product: sanisure.com/get-report

- High Pressure Rating
- Excellent Clarity
- Bio-Compatible
- Kink Resistant
- Extensive Extractables Testing
- Gamma Irradiation & Autoclave Compatible
- Good Chemical Resistance
- Safe Disposal Through Incineration

Sizing Chart Standard Offerings

Part Number	Nominal Bore		Wall Thickness		OD		Standard Lengths (feet/meter)	Working Pressure	
	(inch)	(mm)	(inch)	(mm)	(inch)	(mm)		(at 70° F psi)	(at 21.1C bar)
PLTS-R-250-50-A	.250"	6.4	.125"	3.2	.500"	12.7	50/15	140	9.65
PLTS-R-375-50-A	.375"	9.6	.125"	3.2	.625"	15.9	50/15	140	9.65
PLTS-R-500-50-A	.500"	12.7	.188"	4.8	.875"	22.2	50/15	105	7.24
PLTS-R-625-50-A	.625"	15.9	.183"	4.65	.990"	25.1	50/15	100	6.9
PLTS-R-750-50-A	.750"	19	.188"	4.8	1.125"	28.6	50/15	90	6.21
PLTS-R-1000-50-A	1.00"	25.4	.202"	5.13	1.405"	35.7	50/15	60	4.14

Working Pressure: based on 70°F (21.1°C)
 Working Pressure: based on a 3:1 burst factor

Note: Please contact our quality department for the most up-to-date regulatory information. Specifications in this document are subject to change without notice. Pressure ratings may be affected greatly by many factors such as elevated temperature, pressure and the presence of various chemicals.

SaniSure Tubing Program
Pharma-Line I Series
 Thermoplastic (TPV) Peristaltic Pump Tubing

Key Features

- Thermoplastic vulcanite (TPV)
- Opaque
- Excellent Pump Performance
- Good Chemical Resistance
- Tasteless, odorless
- Contains no phthalate plasticizers or peroxides that can leach out into process fluid
- Sterilization Methods: autoclave, gamma radiation, and chemical sterilants
- Hardness: durometer 68 Shore A
- Packaging: Double bagged 4 MIL Film with box liner

Applications

- Peristaltic Pumps
- Pinch Valves
- Filling
- Bioreactor process lines
- Fluid transfer
- Diagnostics and laboratory testing

Compliance

US Pharmacopeia 43, National Formulary 38 (USP),
 General Chapter <88> Class VI Biological Reactivity
 Tests, In Vivo (2020)

ISO 10993 (various parts)

USP 661.2

Physical	Typical Values
Specific Gravity	0.952
Hardness (Shore A, at 10 Sec)	70
Tensile Stress ²	↔
Across Flow: 100% Strain,	365 psi
Flow: 100% Strain, 70 ° F	540 psi
Tensile Strength 2, 3	↔
Across Flow: 100% Strain, 7	588 psi
Flow: 100% Strain, 73 ° F	697 psi
Tensile Elongation 2,3	290%
Across Flow: Break 73° F	290%
Flow: Break 73° F	240%
Compression Set	↔
72 ° F, 22.0 Hours	17%
158° F, 22.0 Hours	41%
212 ° F22.0 Hours	51%



Excellent
Pump
Life



Good
Chemical
Resistance



Kink
Resistant



Gamma
Irradiation &
Autoclave
Compatible



Safe Disposal
Through
Incineration



Bio-Compatible

Sizing Chart Standard Offerings

Part Number	Pump Size	Nominal Bore		Wall Thickness		OD		Coil (feet/meter)	Spool (feet/meter)	
		(inch)	(mm)	(inch)	(mm)	(inch)	(mm)			
PHI-031X156-**	13	0.031	0.8	0.063	1.6	0.156	4.0	50/15	Consult Factory	Cross sectional tolerance: RMA E1
PHI-063X187-**	14	0.063	1.6	0.062	1.6	0.187	4.8	50/15	Consult Factory	
PHI-063X250-**	120	0.063		0.094	2.4	0.250		50/15	Consult Factory	Note: Please contact our quality department for the most up-to-date regulatory information. Specifications in this document are subject to change without notice.
PHI-093X218-**		0.094	2.4	0.063	1.6	0.219	5.6	50/15	Consult Factory	
PHI-125X250-**	16	0.125	3.2	0.063	1.6	0.250	6.4	50/15	500/152	Spooled tubing may exhibit a slight ovality toward the core of the spool. Due to the critical nature of concentricity in peristaltic pumping applications, coils or cut lengths are generally recommended where peristaltic pumps are used.
PHI-125X312-**	120	0.125	3.2	0.094	2.4	0.313	8.0	50/15	Consult Factory	
PHI-187X375-**	15	0.187	4.8	0.094	2.4	0.375	9.6	50/15	Consult Factory	
PHI-187X437-**		0.187	4.8	0.125	3.2	0.438	11.2	50/15	Consult Factory	
PHI-250X375-**	17	0.250	6.4	0.063	1.6	0.375	9.6	50/15	Consult Factory	
PHI-250X437-**	24	0.250	6.4	0.094	2.4	0.438	11.2	50/15	300/92	
PHI-250X500-**	26	0.250	6.4	0.125	3.2	0.500	12.7	50/15	Consult Factory	
PHI-312X437-**	18	0.313	8.0	0.063	1.6	0.438	11.2	50/15	Consult Factory	
PHI-315X630-**		0.315	8.0	0.157	4.0	0.630	16.0	50/15	Consult Factory	
PHI-312X500-**	35	0.313	8.0	0.094	2.4	0.500	12.7	50/15	Consult Factory	
PHI-375X562-**	36	0.375	9.6	0.094	2.4	0.563	14.4	50/15	Consult Factory	
PHI-375X625-**	73	0.375	9.6	0.125	3.2	0.625	16.0	50/15	150/46	
PHI-472X787**		0.472	12.0	0.157	4.0	0.787	20.0	50/15	Consult Factory	
PHI-500X750-**	82	0.500	12.7	0.125	3.2	0.750	19.0	50/15	150/46	
PHI-500X875-**		0.500	12.7	0.188	4.8	0.875	22.3	50/15	Consult Factory	
PHI-625X875-**	184	0.625	15.9	0.125	3.2	0.875	22.3	50/15	Consult Factory	
PHI-625X1000-**	88	0.625	15.9	0.188	4.8	1.000	25.5	50/15	Consult Factory	
PHI-630X945-**		0.630	16.0	0.157	4.0	0.945	24.0	50/15	Consult Factory	
PHI-750X1125-**	90	0.750	19.0	0.188	4.8	1.125	28.6	50/15	Consult Factory	
PHI-1000X1375-**	92	1.000	25.4	0.188	4.8	1.375	35.0	50/15	Consult Factory	
PHI-3MMx7MM-**			3		2		7	50/15	Consult Factory	
PHI-6MMx12MM-**			6		3		12	50/15	Consult Factory	
PHI-8MMx16MM-**			8		4		16	50/15	Consult Factory	
PHI-10MMx17MM-**			10		3.5		17	50/15	Consult Factory	



SaniSure Tubing Program
Cellgyn® Series

Thermoplastic (SEBS) Weldable/Sealable Transfer Tubing

Key Features

- Thermoplastic elastomer (SEBS)
- Translucent
- Compatible with common welding/ sealing machines
- Weld compatible with common TPE tubing brands
- Tasteless, odorless
- Contains no phthalate plasticizers or peroxides that can leach out into transported fluid
- Sterilization Methods: autoclave, gamma radiation, and chemical sterilants
- Hardness: durometer 68 Shore A
- Packaging: Double bagged 4 MIL Film with box liner

Applications

- Single-Use Assemblies
- Sealing
- Welding
- Buffer and media preparation
- Cell media processing
- Transfer sets
- Bag manifolds

Physical	Typical Value
Specific Gravity	0.89
Hardness (Shore A, at 10 Sec)	68
Tensile Stress	↗
100% Strain, 73 ° F	390 psi
300% Strain, 73 ° F	660 psi
Tensile Strength ^{2,3} Break at 73° F	870 psi
Tensile Elongation (Break 73 ° F)	510%
Compression Set	↗
72 ° F, 22.0 Hours	17%
158° F, 22.0 Hours	58%
212 ° F, 22.0 Hours	69%

Compliance

U.S. Pharmacopeia 43, National Formulary 38 (USP), General Chapter <88> Class VI, Biological Reactivity Tests, In Vivo (2020)

U.S. Pharmacopeia 43, National Formulary 38 (USP), General Chapter <87> Class VI, Biological Reactivity Tests, In Vitro (2020)

ISO 10993 (various parts)

Comprehensive extractables testing and characterization after gamma irradiation

Sizing Chart Standard Offerings

Part Number	Pump Size		Nominal Bore		Wall Thickness		OD		Coil	Spool
	(inch)	(mm)	(inch)	(mm)	(inch)	(mm)	(inch)	(mm)	(feet/meter)	(feet/meter)
CGN-125X250-**	0.125	3.2	0.063	1.6	0.250	6.4	50/15	500/152		
CGN-187X312-**	0.187	4.8	0.063	1.6	0.313	8.0	50/15	Consult Factory		
CGN-187X375-**	0.187	4.8	0.094	2.4	0.375	9.6	50/15	Consult Factory		Note: Please contact our quality department for the most up-to-date regulatory information. Specifications in this document are subject to change without notice.
CGN-250X375-**	0.250	6.4	0.063	1.6	0.375	9.6	50/15	Consult Factory		
CGN-250X437-**	0.250	6.4	0.094	2.4	0.438	11.2	50/15	300/92		
CGN-250X500-**	0.250	6.4	0.125	3.2	0.500	12.7	50/15	Consult Factory		Spoiled tubing may exhibit a slight ovality toward the core of the spool. Due to the critical nature of concentricity in peristaltic pumping applications, coils or cut lengths are generally recommended where peristaltic pumps are used.
CGN-312X437-**	0.313	8.0	0.063	1.6	0.438	11.2	50/15	Consult Factory		
CGN-312X500-**	0.313	8.0	0.094	2.4	0.500	12.7	50/15	Consult Factory		
CGN-375X500-**	0.375	9.6	0.063	1.6	0.500	12.7	50/15	Consult Factory		
CGN-375X562-**	0.375	9.6	0.094	2.4	0.563	14.4	50/15	150/46		
CGN-375X625-**	0.375	9.6	0.125	3.2	0.625	16.0	50/15	Consult Factory		
CGN-500X750-**	0.500	12.7	0.125	3.2	0.750	19.0	50/15	150/46		
CGN-625X875-**	0.625	15.9	0.125	3.2	0.875	22.3	50/15	Consult Factory		
CGN-750X1000-**	0.750	19.0	0.125	3.2	1.000	25.4	50/15	Consult Factory		
CGN-750X1125-**	0.750	19.0	0.188	4.8	1.125	28.6	50/15	Consult Factory		
CGN-1000X1375-**	1.000	25.4	0.189	4.8	1.375	35.0	50/15	Consult Factory		
CGN-3MMx7MM-**		3		2		7	50/15	Consult Factory		
CGN-6MMx12MM-**		6		3		12	50/15	Consult Factory		
CGN-8MMx16MM-**		8		4		16	50/15	Consult Factory		
CGN-10MMx17MM-**		10		3.5		17	50/15	Consult Factory		



- Heat Weldable/ Sealable
- Excellent Gas Barrier Properties
- Bio-Compatible
- Kink Resistant
- Extensive Extractables Testing
- Gamma Irradiation & Autoclave Compatible
- Safe Disposal Through Incineration
- Translucent

SaniSure Tubing Program Related Products

Overmolded Manifolds

SaniSure employs two methods for over-molding manifold junctions such as tees, cross tees, reductions and other types of integrated fittings within a fluid manifold set. We offer both Silicone and Thermoplastic capabilities. All applications are considered custom designs and are tailored to the specific customer need.



Sanitary Connections

With similar processes to that of our over-molded manifold program, SaniSure has developed an extensive portfolio of sanitary, over-molded hose connections. Eliminating hose barb connections have many benefits, these include low shear surfaces, lower potential for bio egress, and compatibility with opposing single use non-metallic connections.



Custom Cleanroom Solutions

Our staff is well equipped to provide assembly and packaging services. SaniSure's design team commonly works with our customers to develop tailored solutions, from the beginning stages through full-scale manufacturing processes in one of our five ISO class-7 certified clean rooms across North America and EU.



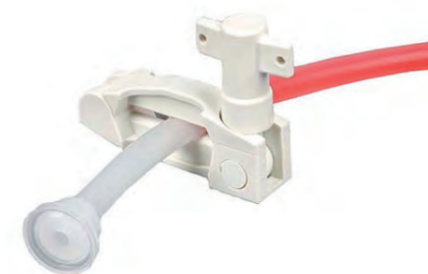
Sanitary Fittings

SaniSure manufactures and stocks a wide variety of high-purity, Tri-Clamp® compatible fittings for single-use fluid conveyance applications. These include concentric reducers, tees, elbows, and barbed adapters. Our barbed sanitary adapter fittings are compatible with most standard sanitary clamps, including our Bio-Ease®+ Sanitary Clamp. Some standard materials include animal-derived ingredient free (ADIF) Polypropylene and PVDF, both of which have excellent chemical resistance.



Bio Ease HD Tubing Pinch Clamp

The Bio-Ease™ HD Clamp has been designed for critical fluid applications within Bio-Ease™ clamps self-adjust for balanced contact the Biotechnology and Pharmaceutical pressure by means of our exclusive limited-slip design industries. With the quick swingaway lock nut, it provides for user-friendly operation.



Bio Ease®+ Sanitary Clamps

Introducing the patented Bio-Ease™ sanitary clamp, which was designed to address the unique needs of single-use disposable/ bio-pharm markets. Bio-Ease®+ hinged clamps are manufactured using a glass-reinforced, USP Class VI Nylon and are designed to be used as a component for single-use transfer lines and a wide range of bio-process systems.



Developed for use in both non-metallic/non-metallic and non-metallic/metallic connections, the clamps won't damage or distort non-metallic ferrules as standard stainless steel clamps might. The clamps are also much lighter than their stainless steel counterparts and do not as thermally conductive.