

Versilon[™] Fluoropolymer Hose and Fitting Selection Guide

_____SAINT-GOBAIN

PROCESS SYSTEMS

Saint-Gobain Versilon™ **Fluoropolymer Hose and Fittings**

2 3

3 3 Δ

Table of Contents

Versilon[™] Fluoropolymer Hose Styles

Rubber Covered Smooth ID Transfer Hose	р
Stainless Steel Smooth ID Braided Hose	р
Stainless Steel Smooth ID Braided Hose with	
Flare-Thru Fittings	p.
Convoluted ID Transfer Hose - Open Pitch	p.
Convoluted ID Transfer Hose - Low Profile	p.

Versilon[™] Fitting End Connections

Sanitary	р. 5
Flanged Connections	р. 5
Male Cam & Groove	р. 6
Female Cam-Lock (Cam & Groove)	р. 6
Compression, O-ring and Vacuum	р. 6
NPT	p. 7
Unions, Female JIC	p. 7
Versilon™ Adapters	p. 7

Versilon[™] Fluoropolymer Hose Styles

Rubber Covered Smooth ID Transfer Hose

TLCT

Smooth I.D. FEP fluoropolymer lined EPDM rubber hose (green)

Size range Temperature rated : 1/2" to 4" I.D. : -40°F to

End connections

+350°F : Permanent crimp style; Flare-Thru C/F for available sizes/styles

WSIB

Smooth Inner Bore - sanitary tubing sized smooth FEP fluoropolymer lined EPDM rubber hose (white)

- Size range Temperature rated
- : 1" to 3" I.D. : -40°F to +350°F
- End connections
- : Flare-Thru sanitary fittings only C/F for available sizes/styles

TLCTCO

Smooth I.D. FEP lined EPDM rubber hose with "Convoluted Outer" for improved flexibility.

Size range Temperature rated End connections

WTLCT

Smooth I.D. FEP fluoropolymer lined EPDM rubber hose (white)

Size range Temperature rated

- : 1/2" to 4" I.D. : -40°F to
- +350°F
- End connections



: Permanent crimp style; Flare-Thru C/F for available sizes styles

WTLCTPFA

Smooth ID, ultra pure unpigmented PFA lined white EPDM rubber covered transfer hose Size range Temperature rated

- : 3/4" to 2" I.D. : -40°F to +350°F
- End connections

for available sizes/styles

- : Permanent crimp style; Flare-Thru C/F for available sizes/styles



: 3/4" to 2" I.D. : -40°F to +350°F : Permanent crimp style; Flare-Thru C/F

Stainless Steel Smooth ID Braided Hose TS

+450°F

True bore smooth I.D.

PTFE tube. 304 stainless steel braid reinforced hose.

Size range	
Temperature rated	



+500°F intermittent : Permanent crimp style

End connections

TD

1-1/2" version of TS with two 304 stainless steel reinforcing braids

Temperature rated	: -100°F to +450°F continuous;
	+500°F intermittent

End connections : Permanent crimp style

TSS

Platinum cured, extruded silicone covered 304 stainless steel reinforced PTFE smooth tube hose.

Size range Temperature rated

: 1/4" to 1" I.D. : -100°F to +450°F

continuous; +500°F intermittent

End connections

: Permanent crimp style

TB

Anti-static (black) true bore smooth I.D. PTFE tube. 304 stainless steel braid reinforced hose. Size range : 1/4" to 1" I.D. Temperature rated :100°F to +450°F

End connections

continuous; +500°F intermittent

: Permanent crimp style

TDB

1/2" version of TB; two 304 stainless steel reinforcing braids.

Temperature rated : -100°F to +450°F continuous; +500°F intermittent : Permanent crimp style

End connections

TH

Anti-static (black) PTFE tube, 304 high density stainless steel braid reinforcement. Pressure rated for 5000 psi all sizes. : 1/4" to 1" I.D. Size range

Temperature rated



Stainless Steel Smooth ID Braided Hose with Flare-Thru Fittings

MTL

Smooth I.D. FEP fluoropolymer lined 304 stainless steel metal hose.



: 1" to 8" Size range Temperature rated : -65°F to +350°F End connections

: Flare-Thru fittings only; flanged, female cam-lock and sanitary. C/F for available fittings by hose I.D.

and sanitary; Permanent crimp style

Convoluted ID Transfer Hoses - Open Pitch TWOB

1/0" +o 4" ID

Open pitch (white) PTFE helical convoluted I.D. hose: 316 stainless steel braid reinforcement.



Size range	: 1/2" to 4" I.D.	
Temperature rated	: -100°F to	
	+450°F	
End connections	: Flare-Thru; flang	ged, female cam-lock

TBOB

Anti-static (black) version of open pitch PTFE helical Shavesusizeds. Demoserature rating and end connections of TWOB.



MTLSJ Smooth I.D. FEP fluoropolymer lined 304 stainless steel jacketed hose

within a hose. Size range

Temperature rated

End connections

- : 1" to 3" I.D. : -65°F to
- +350°F
 - : Flare-Thru fittings only; flanged, female cam-lock and sanitary. C/F

TWOBHV

Vacuum rated 316 stainless steel braid reinforced version of TWOB. Includes optional stainless steel support wire for improved vacuum and kink resistance.

Size range Temperature rated End connections

- : 2" to 4" I.D.
- : -100°F to +450°F
 - : Flare-Thru; flanged, female camlock and sanitary; crimp style

TBOBHV

Anti-static (black) version of TWOBHV; shares sizes, temperature rating and end connections. (Not Shown)



for available fittings by hose I.D.





TBOY

Anti-static (black) version of TWOY.

Size range Temperature rated +250°F

End connections

: 1/2" to 4" I.D. : -40°F to : Flare-Thru; flanged, female cam-lock and sanitary; Permanent crimp style

TWOY

Open pitch (white) PTFE helical convoluted I.D. hose;U.V. stabilized large diameter (denier) polypropylene braid reinforcement.

Size range Temperature rated : 1/2" to 4" I.D. : -40°F to +250°F

End connections

: Flare-Thru; flanged, female cam-lock and sanitary; Permanent crimp style

TWOP/TBOP

Unbraided (white,TWOP) and anti-static (black, TBOP) PTFE helical convoluted I.D. hose.

Size range Temperature rated End connections

: 1/4" to 4" I.D : -100°F to +450°F

: Permanent crimp style; Flare-Thru; flanged, female camlock and sanitary. Also available with "cuffed" ends to slip over pipe or tube O.D. connections.

Convoluted Transfer Hose - Low Profile

WCS

White FEP fluoropolymer low profile helical convoluted I.D. hose; 304 high tensile strength stainless steel braid reinforcement.

Size range Temperature rated End connections

: 3/8" to 2" I.D. : -65°F to +400°F : Permanent crimp style

WCSS:

Platinum cured, extruded silicone covered stainless steel reinforced (white) FEP fluoropolymer low profile convoluted I.D. hose. : 3/8" to 2" I.D.

Size range Temperature rated

: -65°F to +400°F : Permanent crimp style

End connections

BCS

Anti-static (black) PTFE low profile version of WCS. Shares size range and end connections.

Size range	: 3/8" to 2"
Temperature rated : -65°F	
	+400°F
End connections	: Permanei

: Permanent crimp style



Anti-static (black) open pitch PTFE helical convoluted I.D. hose.

Size range : 3/4" to 3" I.D. Temperature rated

: -40°F to +275°F

End connections

: Flare-Thru;

flanged, female cam-lock and sanitary; Permanent crimp style

TWOK

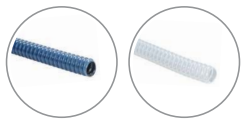
Open pitch PTFE helical convoluted I.D. hose; PVDF (Kynar) braid reinforcement.

Size range **Temperature rated**

End connections

- : 3/4" to 3" I.D. : -40°F to
- +275°F

: Flare-Thru; flanged, female cam-lock and sanitary; Permanent crimp style



WCP

White FEP fluoropolymer low profile helical convoluted I.D. hose. U.V. stabilized polypropylene braid reinforcement.

Size range Temperature rated End connections

- : 1/2" to 1" I.D.
 - : -40°F to +250°F

: Permanent crimp style

BCP:

Anti-static (black) PTFE low profile version of WCP. Shares size range and end connections

- Temperature rated
- : -40°F to +250°F : Permanent crimp style

: 1/2" to 1" I.D.

Chlorine Hose

PTFE convoluted inner tube with PVDF braid manufactured in accordance with Chlorine Institute Pamphlet 6 specifications.

Size range Temperature rated

- **End connections**
- : 1/2" to 1-1/2" I.D.
- : -40°F to +120°F : Permanent crimp style (high nickel and PVDF)









Size range End connections

Versilon[™] Fitting End Connections

Sanitarv

Sanitary clamp style, 316L stainless steel Style 10

Sanitary clamp

style 90° elbow,

316L stainless

Style 10L Sanitary & hose barb same size

steel



Sanitary "jump" styles clamp style, 316L stainless steel Style 10U -1 step up Style 10UU

- 2 steps up

Sanitary "mini" iump size. 316L stainless steel Style 11U

Bevel seat/nut,

steel insert 304 stainless steel

316L stainless

nut

Style 20

ButtWeld,

size 316L

Style 41

sanitary tube

stainless steel

information.





Sanitary 90° elbow "mini", 316L stainless steel Style 11L

Mini sanitary & hose barb same size

Note: 45° elbows also available full size (style 10L45) & "mini" size (style 11L45)

Sanitary "maxi" size for Sani-Tech® Riaid connections. 316L stainless steel Style 25

Male I-line, 316L stainless steel Style 50



Bevel seat, male threads. 316L stainless steel Style 40

Sanitary "mini",

316L stainless

steel

Style 11



Female I-line. 316Lstainless steel Style 51



Fittings made from other materials such as high nickel alloys and PVDF are available. Contact us for more

Flanged Connections Class 150 Lap Joint Flanges Shown • Class 300 Lap Joint Flanges Available

316L Flange retainer with: 304 or 316L lap joint flanges Style 12S6 - 316L flange Style 12S4 - 304 flange

Epoxy coated carbon steel lap joint flange Style 12C epoxy carbon steel flange





PFA Encapsulated flange retainer: 304 or 316L stainless steel lap joint flange Style 12T6 - 316L flange

PFA encapsulated flange retainer: Style 12TC epoxy coated carbon steel



Style 12T4 - 304 flange

"Flare-Thru" flange retainer: fluoropolymer lined Style 12FTC epoxy coated carbon steel



Style 12FT6 - 316L flange Style 12FT4 - 304 flange

C/F for hose type with Flare-Thru flange option. Note: Class 300# flanged assemblies must be cross checked for hose/fitting pressure rating.



Male Cam & Groove

316L stainless steel male cam & groove Style 17 - Male & hose barb same size Style 17U - Male is one size larger than Hose Barb





Fluoropolymer encapsulated male cam & groove fittings available on selected hose styles & sizes. C/F for availability

Female Cam-Lock (Cam & Groove)

Female cam-lock, swivel style nonlocking arms 316L insert 316 stainless steel bodv Style 16



Female cam-lock.

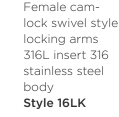


Female cam-lock, swivel style nonlocking arms PFA encapsulated insert with 316 stainless steel bodv Style 16T

Female cam-

Style 16FTLK -

Style 16FTS6 - non-locking arms





lock. swivel style locking and nonlocking arms "Flare-Thru" option

locking arms



Fluoropolymer Flare-Thru female cam & groove fittings available on selected hose styles & sizes. C/F for availability

Compression, O-Ring and Vacuum

Compression connector 316L stainless steel Style 31 1/4" to 1" Sizes hose barb & connector same size Step-up &



step-down sizes available; C/F

O-ring style 316L stainless steel 1/4"-1/2" sizes Style 33



Compression tube adapter w/nut & ferrule 316L stainless

1/4" - 1" Sizes Available preswaged from factory

Compression connector w/nut & ferrules 316L stainless steel 1/4" to 1" sizes

Style 31FN Hose barb &

connector same size Step-up & stepdown sizes available: C/F

Vacuum fitting.female 316L stainless steel 1/4" & 1/2" sizes Style 34



Compression tube adapter 316L stainless steel 1/4" to 1" sizes Style 32

Hose barb & tube same size step-up & step-down sizes

Vacuum fitting, male 316L stainless steel 1/4" & 1/2" sizes Style 35





available; C/F

steel

Style 32FN

NPT

Male NPT; 316 L stainless steel hex style **Style 03** - MNPT & hose barb same size



Female NPT **Style 06** - Hex style; 316L stainless steel Hose barb & female NPT same size **Style 05 -** female NPT, plain



Unions/Female JIC

Male union 316L stainless steel JIC x male NPT pipe adapter **Style 08** - hose and MNPT barb same size **Style 08U** - step-up **Style 08D** - step-down

ButtWeld, 316L stainless steel "pipe size" **Style 01** Pipe size & hose barb same size. Length & pipe schedule can be custom manufactured. C/F



Female union 316L stainless steel JIC x female pipe adapter **Style 07** - same size FNPT pipe x hose barb **Style 07U** - step-up **Style 07D** - step-down

e

Female JIC swivel anti-torque style 316L stainless steel **Style O2HSN** - JIC & hose barb same size



Female JIC swivel 316L stainless steel insert, 304 stainless steel swivel nut **Style 02** - JIC & hose barb same size



Versilon[™] Adapters

PFA encapsulated 316 male cam & groove x 150# Lap joint (swivel) flange adapter **Style 18T6** - 316L stainless steel flange



Style 18T4 - 304 stainless steel flange

PFA encapsulated 316 male cam & groove x 150# lap joint (swivel) flange adapter **Style 18TC** epoxy coated

epoxy coated carbon steel flange C/F for 300# flange



PFA encapsulated 316 stainless steel "spool" adapter for connecting two fluoropolymerlined female cam & groove fittings **Style 19T**



Male NPT jump sizes hex style; 316L

Style O3D - step-down 2-1/2" & larger

fittings have "wrench flats" **Style 04 -** male NPT, plain

stainless steel **Style 03U** - step-up



Fluid Performance

Premium quality tubing, hoses and fittings fulfilling a range of demanding certification, performance and safety standards.



Precision-designed tubing for peak performance and regulatory compliance, across a range of specialized fluid transfer applications.



Phthalate-free, bio-based tubing product line for the food and beverage market.



IMPORTANT: It is the user's responsibility to ensure the suitability and safety of Saint-Gobain materials for all intended uses. Laboratory, field or clinical tests must be conducted in accordance with applicable requirements in order to determine the safety and effectiveness for use of materials in any particular application. If intended for medical use, it is the user's responsibility to ensure that the materials to be used comply with all applicable medical regulatory requirements.

Limitation of Liability

Except for products for which Saint-Gobain (SGPPL) has established a specific written warranty, the products described herein are sold by SGPPL without any guarantee and/or warranty, oral or written. User assumes all risk, if any, including the risk of injury, loss or damage, whether direct, consequential or incidental, arising out of the use, misuse or inability to use these products.

SAINT-GOBAIN DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

NOTE: Saint-Gobain Corporation does not assume any responsibility or liability for any advice furnished by it, or for the performance or results of any installation or use of the product or of any final product into which the product may be incorporated by the purchaser and/or user.

Fluoropolymer Hose and Fitting Selection Guide



Performance Plastics

1600 Cottontail Lane Somerset, New Jersey 08873 USA Toll Free: 1-800-435-3992 International: +1 (732) 652-0910 www.processsystems.saint-gobain.com