

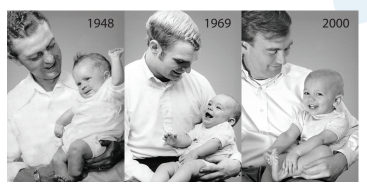


THE HISTORY OF TECHFLEX TUBING

OUR HERITAGE

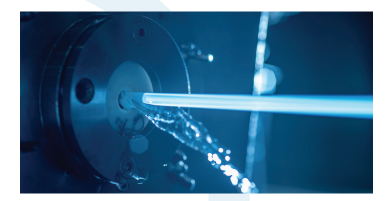
Since 1965, the Dermody family as the founders and operators of TECHFLEX®, have been engineering and manufacturing a wide range of braided sleeving products for a variety of industries from biomedical and aerospace to wire, hose, and cable bundling and protection solutions for performance automotive. Our experience with this broad market, as well as our wide selection of general purpose and high-tech specialty products, has made TECHFLEX® the first name in braided sleeving solutions.

3 Generations of Customer Service & Product Expertise



FOR OVER 50 YEARS...

The Techflex® family has worked hard to bring us from our humble beginnings to the world-class supplier that we are today. We recognize that all of our efforts can only bring us so far, and it is the support from you, our customers, that completes this cycle. - THANK YOU!



THE START OF TECHFLEX® TUBING

In 2018 Techflex® USA completed the acquisition of the industrial tubing assets of TBL in New Jersey. This acquisition includes all formulas and equipment to manufacture a wide variety of single wall and dual wall extruded and co-extruded tubings.

SERVICE

We are organized and staffed to provide our customers with the finest products and account support possible. Our account personnel are continuously trained in both technical aspects and application possibilities of our entire line of products.

Through the use of our ISO 9001 certified management system, total product quality is maintained throughout the entire organization, from initial product design through final shipment and account management.





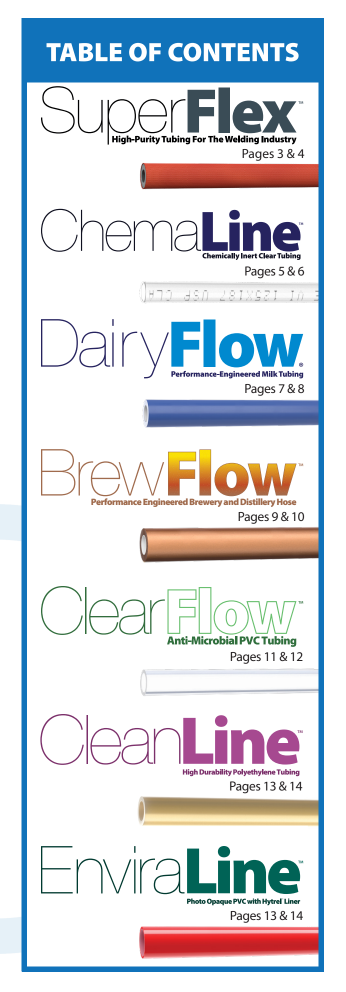
PRODUCT CONTROL

Techflex® sets the industry standard for the continuous tracking of products, from their earliest manufacturing steps through final delivery to customers at any volume level. Managed receiving of inventory, automatic lot and spool tracing, originator documentation, constant quality testing, and detailed records ensure that included products will perform as indicated and will meet the specific needs of all of our customers.

These systems along with our program of product reliability assurance means that our customers can remain confident that any Techflex product will not only meet industry standards, but may vastly exceed them in many instances.

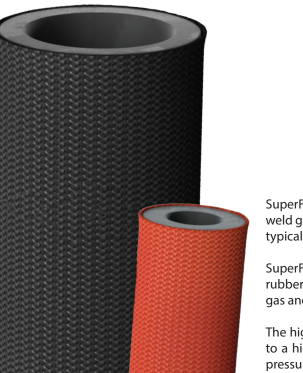
PRODUCT ACCESS...SIMPLIFIED

Product information when and where you need it. This catalog is only the tip of the iceberg when it comes to the commitment Techflex® has to providing the most comprehensive information to our customers. Great project solutions start with simple access to high quality data about the materials under consideration. Worldwide availability of high level product knowledge sets Techflex® apart from other protection system companies. Our web & B2B infrastructure, our spec & data sheets, and our catalogs provide expert guidance for novice to advanced sleeving and tubing users and specifiers.



Flex High-Purity Tubing For The Welding Industry





3

EXTREMELY LIGHTWEIGHT

ULTRA-FLEXIBLE

ABRASION RESISTANT

HEAT SHIELDED

UV RESISTANT

SuperFlex is specifically designed for the welding industry. In the past, weld gas tubing has been manufactured from natural gum rubber, which typically has inconsistent quality and is prone to impurities and dry rot.

SuperFlex is different. We use a high purity synthetic thermoplastic rubber to manufacture our weld gas tubing. The result is the purest weld gas and coolant tubing on the market.

The high-purity synthetic-thermoplastic rubber liner material is bonded to a high abrasion, close-braid covering which gives the tubing a high pressure rating and also protects it from UV, heat exposure, and abrasion. The liner material is recommended for inert gases, ground wires, and coolant fluids.

SuperFlex is available in five primary colors. Custom sizes and colors are available on request.

SuperFlex is extremely lightweight and ultra-flexible.

Contact your account representative for custom sizes and materials.



Sizing Chart

Part Number	ID	OD	Wall	Length
TT-SFO0.125-0.250BK	.125″	.250"	.062"	500' Spool
TT-SFO0.158-0.282BK	.158″	.282″	.062"	500' Spool
TT-SFO0.187-0.312BK	.187″	.312"	.062"	500'Spool
TT-SFO0.250-0.375BK	.250″	.375"	.062"	500' Spool
TT-SFO0.265-0.390BK	.265″	.390″	.062"	500'Spool
TT-SFO0.375-0.500BK	.375″	.500"	.062"	500'Spool
TT-SFO0.398-0.523BK	.398″	.523"	.062"	500' Spool

To Specify color Replace BK with the following: BL=Blue RD=Red BK=Black WH=White GR=Gray

*Custom Sizes & Colors Available on Request

Applications

TIG/MIG/Plasma
Argon
Ground Wire
Coolant Fluids
Dental Air/Vaccum

Benefits

High Purity
Low Moisture Permeability
Lightweight
Extremely Flexible
Abrasion Resistant Shell

Certifications

JL Listed
Traceability: Lot and Batch
Certification: Lot and Batch

Temperature Rating

Core	220°F/104°C
Braiding	492°F/256°C (melting point)

Burst Pressure

500 Psig

Packaging

Continuous Spools 500 Ft
Pre-Cut Lengths
Enhanced Hose Connections

Additional Data

Mechanical Properties	English	SI	Test Method
Shore Hardness, 10 sec delay	59A	60A	ASTM D2240
Specific Gravity	0.99	0.99	ASTM D792, 23/73°F(23°C)
Tensile Strength	700 psi	4826 kPa	ASTM D412-Die C, 2hrs, 73°F(23°C)
Elongation at Break	230%	230%	ASTM D412-Die C, 2hrs, 73°F(23°C)
100% Modulus	670 psi	4619 kPa	ASTM D412-Die C, 2hrs, 73°F(23°C)
Tear Strength	140 ppi	25kN/m	ASTM D624

Maline **Chemically Inert Clear Tubing**













EXCELLENT CHEMICAL RESISTANCE SUPERIOR BARRIER PROPERTIES SUPERIOR FLEXIBILITY SUPERIOR CLARITY USP CLASS VI LOW TOC

ChemaLine™ co-extruded tubing combines the best properties of two dissimilar materials, providing a clear, seamless, lightweight and flexible product with important benefits.

The inner liner, (or contact surface), is made of a clear, chemically inert, low-density polyethylene (LDPE) material. The outer shell is manufactured from high-purity ethylene vinyl acetate (EVA), which gives superior flexibility and clarity along with good burst strength.

While ChemaLine and ChemaLine XL are made of the same base materials, ChemaLine XL is gamma-irradiated, which cross-links the material for even greater thermal, chemical and mechanical performance.

ChemaLine is certified and it can resist attack from most solvents. It is plasticizer free and REACH compliant. Chem-A-Line has excellent barrier characteristics along with very low gas and liquid permeability. It works well with compression and other types of push-on fittings.

ChemaLine meets the most stringent criteria for bio-pharmaceutical product transfer. They are also widely used in the water and printing industries.

CHELL A LINE

Specifications

Operating Conditions

ChemaLine XL -60°F to 180°F (-51°C to 82°C) ChemaLine VI -60°F to 160°F (-51°C to 71°C)

Benefits

Superior Chemical Resistance

Flexible

Welds with RF and Conventional Heat Sealers

Easy to Post-Fabricate

Superior Pressure Rating

Non-Hemolytic

Low Cost

Packaging

Continuous Coils

Pre-Cut Lengths

Clean Room Packaged

Sterilization

Ethylene Oxide (ETO)

Gamma Irradiated

Certifications

U.S. Pharmacopeia Class VI Certification

Cytotoxicity Criteria

RoHS Compliant

REACH Compliant

CFR Title 21 Section 177.1350

CFR Title 21 Section 177.1520

Traceability: Lot and Batch

Certification: Lot and Batch

Current Good Manufacturing Practices

Sizing Chart

Part Number	ID	OD	Wall	Length	Working at 72°F	Tri-Clamp
TT-EVP.062187CL-100	.062"	.187″	.062"	100′	76 PSI	Mini
TT-EVP.125187CL-100	.125"	.187″	.031"	100′	43 PSI	Mini
TT-EVP.125250CL-100	.125"	.250"	.062"	100′	70 PSI	Mini
TT-EVP.187312CL-100	.187″	.312"	.062"	100′	60 PSI	Mini
TT-EVP.187250CL-50	.187″	.250"	.031"	50′	38 PSI	Mini
TT-EVP.250375CL-50	.250"	.375"	.062"	50′	60 PSI	Mini, 1"
TT-EVP.312437CL-50	.312"	.437"	.062"	50′	52 PSI	Mini, 1"
TT-EVP.375500CL-50	.375″	.500"	.062"	50′	50 PSI	Mini, 1"
TT-EVP.375625CL-50	.375"	.625"	.062"	50′	50 PSI	Mini, 1"
TT-EVP.500625CL-50	.500"	.625"	.062"	50′	32 PSI	1"
TT-EVP.500750CL-50	.500"	.750″	.125"	50′	50 PSI	1"
TT-EVP.625875CL-50	.625"	.875"	.125"	50′	47 PSI	1"
TT-EVP.750-1.00CL-50	.750″	1"	.125"	50′	40 PSI	1"
Note: XL = cross linked (Gamma Irradiated) Is available upon request						

Additional Data

Additional bata					
Values	Liner	Shell			
Material	LDPE	EVA			
Durometer (5SEC.ASTM D2240)	50 (Shore D)	80 (Shore A)			
Tensile Strength, Yield (ASME D-638)	2,100 PSI	2,500 PSI			
Tensile Elongation (Break) (ASTM D-638)	550 %	750 %			
Tensile Stress @ 100 psi (ASTM D-638)	420	400			
Flexural Modulus (ASTM 790)	28,500 PSI	2,300 PSI			
Tear Resistance Lb./in	N/A	128			
Compression Set (ASTM D 395)	N/A	49%			
Brittle Point (ASTM D-746)	-29°F/-34°C	-148°F/-100°C			
Low Temp. Flex at -40°F/-40°C	Passed	Passed			
Heat Resistance	160°F/71°C	160°F/71°C			

Techflex® • 104 Demarest Road • Sparta, New Jersey 07871 Tel: 1-833-TUBINGS (1-833-882-4647) • Fax: 973-300-9409 www.TECHFLEX.com

15

Performance-Engineered Milk Tubing









MADE WITH FDA APPROVED MATERIALS
PHTHALATE & PVC FREE
SUPERIOR QUALITY
EASIER HANDLING
PURER MILK

DairyFlow® milk tubing is engineered to address the specific needs of dairy farmers who work with raw milk hoses day in and day out. After listening carefully to milk producers, Techflex® has developed what we feel is the finest raw milk tubing available.

About ½ lighter than other raw milk transfer tubing, DairyFlow® hoses are easier to lift and move. Our advanced material remains extremely flexible in sub-freezing conditions which extends hose utility in colder months. Because DairyFlow® hoses are highly resistant to sanitizing chemicals and to temperatures, they are extremely long lasting. Unlike traditional silicone and rubber milk tubing, DairyFlow® has superior tear resistance and does not shed carbon.

Techflex® takes milk quality and ecological concerns very seriously. Our DairyFlow® tubing material is plasticizer-free meaning that it contains no phthalates which are known to cause environmental and health issues. In addition, we certify that we use no animal derived lubricants in the manufacturing process, as these can potentially cause contamination of finished milk.

Please request Dairyflow® tubing by name. We guarantee your complete satisfaction.

Applications

Raw Milk Transfer (Vacuum/Pressure)

Benefits

About 1/3 Lighter than Silicone and Other Products
As Flexible as Silicone
Extreme Flexibility in Sub Zero Conditions
Superior Tear and Abrasion Resistance
Phthalate Free/ Animal Derived Ingredient Free
Resistant to Acids and Bases

Packaging

100' Coils Custom Packaging Available upon Request

Sterilization

Clean in Place (CIP)
Clean Out of Place (COP)

Certifications

Phthalate-Free
U.S. Pharmacopeia Class VI Certification
Cytotoxicity Criteria
CFR Title 21 Section 177.1810
REACH and RoHS Compliant
Traceability: Lot and Batch
Animal Derived Ingredient Free

Sizing Chart, Single Tubing

Part Number	Description	ID	OD	Wall
TT-DFS0.500-0.750BL	Milk Transfer Tubing Blue, 100' Coil	.500"	.750"	.125"
TT-DFS0.500-0.750GN	Milk Transfer Tubing Green, 100' Coil	.500"	.750"	.125"
TT-DFS0.562-0.936BL	Milk Transfer Tubing Blue, 100' Coil	.562"	.937"	.187"
TT-DFS0.562-0.936GN	Milk Transfer Tubing Green, 100' Coil	.562"	.937"	.187"
TT-DFS0.625-1.000BL	Milk Transfer Tubing Blue, 100' Coil	.625"	1″	.187"
TT-DFS0.625-1.000GN	Milk Transfer Tubing Green, 100' Coil	.625"	1"	.187"
TT-DFS0.750-1.125BL	Milk Transfer Tubing Blue, 100' Coil	.750"	1.12"	.187"
TT-DFS0.750-1.125GN	Milk Transfer Tubing Green, 100' Coil	.750"	1.12"	.187"

Sizing Chart, Twin Tubing

Part Number	Description	ID	OD	Wall
TT-DFT0.250-0.500BL	Twin Milk Transfer Tubing Blue, 100' Coil	.250"	.500"	.125"
TT-DFT0.282-0.531BL	Twin Milk Transfer Tubing Blue, 100' Coil	.281"	.531"	.125″
TT-DFT0.375-0.625BL	Twin Milk Transfer Tubing Blue, 100' Coil	.375"	.625"	.125"

Additional Data

Additional Data	
Specification	Value
Specific Gravity (ASTM D792)	0.89
Durometer, Shore A (5SEC.ASTM D2240)	69
Tensile Elongation at Break, psi (ASME D-412-98)	600
Tear Resistance lb-f/inch (D624-91 - Die B)	230
Abrasion Resistance, Mg. lost/1,000 cycles	1.2
Brittle Point (ASTM D-789)	-112°F/-80°C
Low Temp. Flex at -60°F/-51°C	Passed
Maximum Process Temperature *	180°F/82°C

* Consult factory for operating pressures

Performance Engineered Brewery and Distillery Hose





ZERO TASTE, ZERO ODOR
PHTHALATE & PVC FREE
KINK RESISTANT
ULTRA SANITARY TPF

BrewFlow tubing is engineered specifically for the Craft Beverage Industry. Whether Craft Brewing, Distilling, or Wine Making, Techflex® Tubing designed a line of tubing based on requests from craft producers all over the industry. The result is the most advanced craft beverage tubing on the market.

BrewFlow[™] Copper

Techflex® BrewFlow is a co-extruded tubing constructed of a medical grade thermoplastic elastomer offering the flexibility and elasticity of rubber with the performance of silicone. The highly kink proof and compression resistance outer wall maintains flexibility in the cold temperatures while our ultra-white liner material provides ultimate chemical resistance with virtually no odor. It is also highly resistant to industry sanitation chemicals.

BrewFlow™ Clear

Based on material used by the commercial brewing industry, Techflex® BrewFlow Clear tubing offers many of the same features as our BrewFlow Copper in a translucent, highly flexible tube. BrewFlow Clear is clear like PVC but is made of advanced polymer. With super low oxygen permeation and the amber tinting, you can see how BrewFlow Clear was born in commercial brewing.

Please request BrewFlow[™] tubing by name. We guarantee your complete satisfaction.

Applications

Craft Beverage/Fermentation/Distilling Transfer (Transfer/Vacuum/Pressure)

Features BrewFlow Clear

Clean TPE with Superior Barrier Properties (PVC Free)
Superior Taste/Odor Performance
Low Oxygen Transfer
Over 30% Lighter than Silicone and Other Products
As Flexible as Silicone
Excellent Kink and Compression Resistance
Extreme Flexibility in Sub Zero Conditions
Highly Stain Resistant
Superior Tear and Abrasion Resistance
Highly Resistant to Alcohol, Acids, and Bases
Phthalate Free / Animal Derived Ingredient Free
Will Pass NSF

Features BrewFlow Copper

Lined FDA Grade TPE
Phthalate Free/Animal Derived Ingredient Free
Superior Taste/Odor Performance
Low Oxygen Transfer - 50% Less Than Silicone
Over 30% Lighter than Silicone and Other Products
As Flexible as Silicone
Excellent Kink and Compression Resistance
Highly Stain Resistant
Superior Tear and Abrasion Resistance
Highly Resistant to Alcohol, Acids, and Bases
Long Performance Life
Excellent Temperature Protection

Packaging

100' Sanitary Sealed Coils Custom Packaging Available upon Request

Sterilization

Clean in Place (CIP)
Clean Out of Place (COP)

Sizing Chart, BrewFlow Clear & Copper

Part Number	Description	ID	OD	Wall
TT-BFL0.375-0.625*	Craft Beverage Transfer Tubing, 100' Coil	.375"	.625"	.125"
TT-BFL0.500-0.750*	Craft Beverage Transfer Tubing, 100' Coil	.500"	.750"	.125"
TT-BFL0.5620.936*	Craft Beverage Transfer Tubing, 100' Coil	.562"	.937"	.187"
TT-BFL0.625-1.000*	Craft Beverage Transfer Tubing, 100' Coil	.625"	1"	.187"
TT-BFL0.750-1.125*	Craft Beverage Transfer Tubing, 100' Coil	.750"	1.12"	.187"

^{*} Available Colors: Clear (CL) & Copper (CP)

Additional Data

Value
0.89
69 (Clear), 64 (Copper)
600 (Clear), 640 (Copper)
230 (Clear), 245 (Copper)
1.2
-112°F/-80°C
Passed
180°F/82°C (Clear), 195°F/90°C (Copper)
245°F/118°C (Clear), 275°F/135°C (Copper)
86.4 @ 72°F/22°C
129.6 @ 72°F/22°C

Oxygen Permeation BrewFlow Clear

, 3				
Oxygen Transmission Rate (Wet)	ASTM F1927			
74°F/23°C, 1000 μm, 35% RH	514 cm ³ /m ² /24 hr			
74°F/23°C, 1000 μm, 90% RH	491 cm ³ /m ² /24 hr			
Water Vapor Transmission Rate	ASTM F1249			
100°F/38°C, 25 μm, 100% RH	1.3 g-mm/m ² /atm/ 24 hr			
100°F/38°C, 1000 μm, 100% RH	0.033 g-mm/m²/atm/ 24 hr			

Certifications

Phthalate-free
U.S. Pharmacopeia Class VI Certification
Cytotoxicity Criteria
CFR Title 21 Section 177.1810
REACH and RoHS compliant
Traceability: Lot and Batch
Animal Derived Ingredient Free



ClearFlow

Regular Condenser Line*





ANTI-MICROBIAL
PHTHALATE FREE
HIGH FLEXIBILITY
RESISTS CLOGGING
NO MORE MUSTY ODORS!

Let's face it...algae, mold, & other contaminates can become major problems – especially in your condensation lines. Why not eradicate the problem before it becomes one and lessen your amount of call backs and service requests. This is where Techflex® ClearFlow™ comes in.

ClearFlow™ (TT-PVA) is made from anti-microbial ultra clear PVC and is also phthalate free which means it resists clogging due to mold and algae and helps to prevent costly water damage from blocked condensation lines. Because of its unique composition, ClearFlow™ also inhibits musty odors. All of this, along with its high flexibility, ClearFlow™ is the perfect tubing solution for HVAC condensation lines, agriculture, and hydroponic applications.

Custom sizes and wall thicknesses available upon request. Contact your account representative for more information.

Packaging

100' Sanitary Sealed Coils Custom Packaging Available upon Request

Sterilization

Clean in Place (CIP)
Clean Out of Place (COP)

Certifications

Phthalate-Free
RoHS Compliant
Traceability: Lot and Batch

Applications

HVAC Equipment

HVAC Drain Lines

Fluid Transfer

Craft Brewing

Dairy Processing & Wash Down

Low Pressure Air

Misting Lines

Hydroponics

Sizing Chart

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Part Number	Description	ID	OD	Wall
TT-PVA0.375-0.500CL-100	ClearFlow .375" x .500" AntiMicrobial PVC	.375"	.500"	.125"
TT-PVA0.500-0.625CL-100	ClearFlow .500" x .625" AntiMicrobial PVC	.500"	.625"	.625"
TT-PVA0.625-0.875CL-100	ClearFlow .625" x .875" AntiMicrobial PVC	.625"	.875"	.125"
TT-PVA0.750-1.000CL-100	ClearFlow .750" x 1.00" AntiMicrobial PVC	.750"	1"	.125"

Physical Properties

Mechanical Properties	English	SI
Shore Hardness, 15-sec Delay	70A	70A
Specific Gravity	1.19	1.19
Tensile Strength (Break)	2200 psi	15168.47 kPa
Elongation at Break	345%	345%
Tensile Stress (300% Strain)	700 psi	4800 kPa
Brittleness Temperature	-34.6°F	-37°C

Features

reatures
Non-Toxic Anti-Microbial Formulation
Phthalate-Free
No Latex or Animal Derived Ingredients
Fully Treated Resin Inhibits Microbes & Bacteria Growth Inside & Out
Extreme Flexibility
Water Clear Coloration
Operating Temperature of -40°F to 125°F (-40°C to 52°C)
Heat Sealable
Works With Barbed Fittings

High Durability Polyethylene Tubing

SUPERIOR STRESS & CRACK RESISTANCE
IMPERMEABLE TO GASSES & MOISTURE
GREATER TENSILE STRENGTH
TASETLESS & ODORLESS
HIGH BUST PRESSURE
PUNCTURE RESISTANT

CleanLine™ High Durability Polyethylene Tubing

CleanLine™ is a linear, low-density polyethelene tubing that is tasteless and odorless, making it suitable for beverage dispensing and fresh water systems. Its high-strength properties and color availability also make it the tubing of choice for the carwash industry. CleanLine™ is compatible with quick push-to-connect fittings and may be used with pneumatic controlled machinery and color-coded liquid or gas supply lines. It features superior puncture, stress and crack resistance and can withstand high burst pressure. CleanLine™ additionally has exceptional dielectric properties and is impermeable to gasses and moisture.

Available in a range of colors for easy identification & color coding!



Sizing Chart

Part Number	ID	OD	Wall	Std. Length
TT-LLD0.170-0.250BL	0.170"	.250″	.04"	100′
TT-LLD0.170-0.250PK	0.170"	.250″	.04"	100′
TT-LLD0.500-0.625BK	0.500"	.625"	.04"	100′
TT-LLD0.500-0.625PP	0.500"	.625"	.0625"	100′
TT-LLD0.250-0.375CL	0.250"	.375″	.0625"	100′
TT-LLP.250375GD	0.250"	.375″	.0625"	100′
TT-LLP.250375OR	0.250"	.375″	.0625"	100′
TT-LLP.250375PK	0.250"	.375″	.0625"	100′
TT-LLP.250375TQ	0.250"	.375″	.0625"	100′

^{*}Contact your account representative for custom sizes and colors.

Applications

Carwashes

Beverage Dispensing

Fresh water systems

Pneumatic Controlled Machinery

Color coded liquid/gas supply lines

Benefits

Greater tensile strength

High burst pressure

Superior stress and crack resistance

Tasteless and odorless

Puncture resistance

Impermeable to gasses and moisture

Superior dielectric properties

Works with quick push-to-connect fittings



Photo Opaque PVC with Hytrel Liner





EnviraLine XX composite tubing is commonly used for the conveyance of a wide variety of gases, including refrigerants and hydrocarbons. It has a unique co-extruded construction, incorporating a highly inert Hytrel® liner that exhibits excellent dielectric properties as well as superior barrier performance to nonpolar materials, even at elevated temperatures. Because Hytrel® has no plasticizers it does not outgas.

The product's outer shell is comprised of a DEHP Free, permeable, photo opaque, black vinyl, allowing it to be repeatedly autoclaved without separation of the two materials. Because no ingredients contain Phthalates, EnviraLine XX meets REACH compliance.

EnviraLine XX is also widely used in the welding industry for ground wire applications because of its dielectric properties.

With a high temperature liner, EnviraLine XX is also ideal for beverage vending applications.

EnviraLine XX can be provided on a customized basis with a white vinyl outer shell for hygienic aesthetics.

Sizing Chart

Part Number	ID	OD	Wall	Std. Length
TT-PVH0.125-0.220BK	.125″	.220"	.048"	100' / 500' / 1000'
TT-PVH0.170-0.250BK	.170″	.250"	.040"	100' / 500' / 1000'
TT-PVH0.170-0.314BK	.170"	.314"	.072"	100' / 500' / 1000'
TT-PVH0.187-0.275BK	.188″	.275"	.044"	100' / 500' / 1000'
TT-PVH0.250-0.375BK	.250"	.375"	.063"	100′/500′
TT-PVH0.250-0.437BK	.250"	.438"	.094"	100′/500′
TT-PVH0.280-0.468BK	.280″	.469"	.094"	100′/500′
TT-PVH0.375-0.500BK	.375″	.500"	.063"	100′/500′
TT-PVH0.500-0.625BK	.500"	.625"	.063"	100′/500′
TT-PVH0.500-0.687BK	.500"	.688″	.093"	100′/500′
TT-PVH0.500-0.750BK	.500"	.750″	.063"	100′/500′

^{*}Contact your account representative for custom sizes and colors.

Benefits

High Purity Liner/High Temperature

Extremely Low Gas and Moisture Permeability

No Plasticizers

Excellent Flexibility

Certifications

CFR Title 21 Section 177.1590
CFR Title 21 Section 177.2600
Photo Opaque FDA and NSF SI Compliant

Sterilization

Ethylene Oxide (ETO)
Autoclave
Gamma

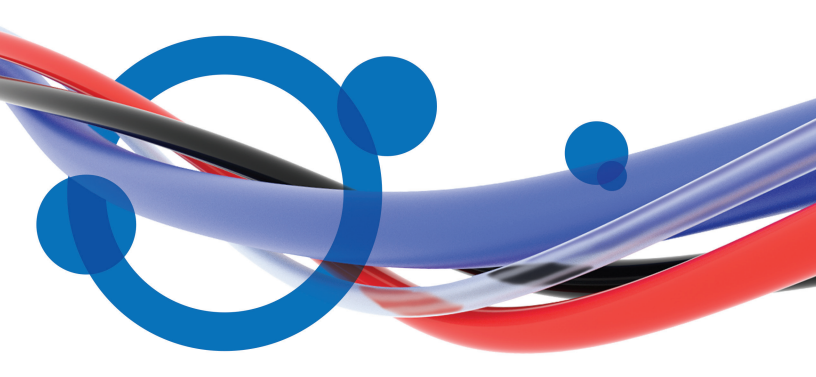
Applications

Welding Gases TIG/MIG/MAP
Propane and Natural Gas
Environmental Monitoring Equipment (air)
Refrigerant Gases
Hydrocarbons
Ground Wires

Packaging

Continuous Coils
Pre-Cut Lengths
Crimped Ends





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