# Ferformance-Engineered Milk Tubing











## **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**

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

<sup>\*</sup> Consult factory for operating pressures