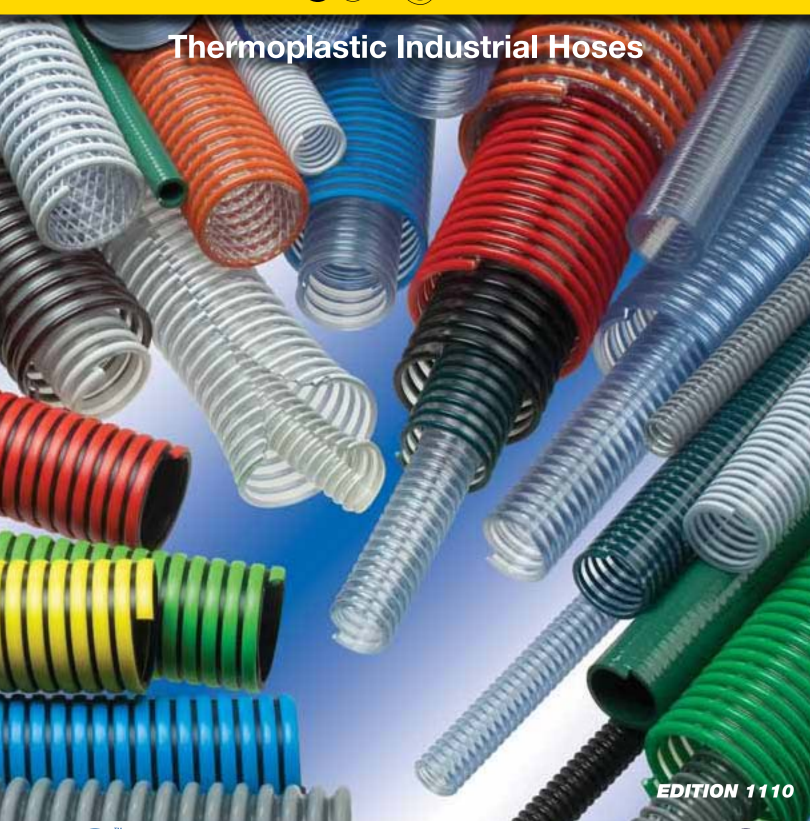
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Kuriyama of America, Inc.







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NOTE: Although every effort has been made to accurately show the color of the Tigerflex™ hoses in this catalog, because of the limitations of four-color process printing some of the colors shown herein may not be exact.

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NOTE: Although every effort has been made to accurately show the color of the Tigerflex<sup>™</sup> hoses in this catalog, because of the limitations of four-color process printing some of the colors shown herein may not be exact.

# Features & Advantages Catalog Icon Guide



"Cold-Flex" Materials – Indicates hoses formulated to remain flexible in sub-zero temperatures.



**Easy Slide** – Indicates hoses with an external rigid helix designed to slide easily over rough surfaces. Easy-to-handle.



**Food Grade** – Indicates hoses which comply with applicable FDA requirements for food contact. Several of these hoses also meet USDA and 3-A requirements.



**Oil Resistant** – Indicates hoses which exhibit resistance to animal and petroleum based oils.



**Static Dissipative** – Indicates hoses formulated with static dissipative compounds or hoses containing a grounding wire to help prevent the build-up of static electricity.



**Transparent Construction** – Indicates hoses with a transparent or semi-transparent tube. These hoses allow the user visual confirmation of material flow, and the ability to see if material or condensation has collected in the hose tube.



**Water** – Indicates hoses which can be used for freshwater and saltwater transfer.

# Features & Advantages Guide By Hose Series

	"COLD-FLEX" MATERIALS	EASY SLIDE	FOOD GRADE	OIL	STATIC DISSIPATIVE	TRANSPARENT	
Food Grade:	MATERIALS		GRADE	RESISTANT	DISSIPATIVE	CONSTRUCTION	WATER
			V	V	v	v	
2001	×	~	X X	x	x	x	
	^	X	X	^	^		ν,
FT		v				X	X
GTF		X	X		v	X	X
GTFE		х	X		Х	X	X
MILK	v		X			X	X
MILK-LT	X	v	X			X	х
UVF	X	X	X	X	v	X	
VOLT/VLT-SD	х	х	X	х	X	X	
WBS			X		X	X	X
WE			X		х	X	X
WSTF		Х	X			X	X
WT			X			х	х
Material Handling:							
AMPH	х			х	х		Х
BARK		х				X	х
GC/GC-C	X			х		X	
MULCH						х	X
MULCH-LT	X					X	X
PF	Х	х		х	x	X	
TR1/TR2	Х				X		х
UBK	Х	Х		х	X		
UF1	X			х	x		
UF2	Х			Х	X		
UFC	Х			х	X	X	
UV-2	X	Х		х	X	Х	
UV-3	X	х		х	X	X	
UVPE	х			х	X	х	
Ducting:							
CG/CG-SL		Х				X	X
GT		X				X	X
GTG		X					X
LK	x	X					X
LKC	x	x				x	x
UV1	x	х		x		x	
Liquid Suction:							
BW	X					X	х
CF	x				x		x
F/G/S						х	х
H/J/K						х	х
МН							х
ORV				х			х
ov	х			х		х	
SPA							х
TG/TY/TRED/TBLU	х	х					х
TRS	х				х		х
TSD	х	х					х
W	х					х	х
WG							х
WH/SH	x					х	х
WOR				х			х
wst						х	х

**NOTE:** For details regarding the features & advantages listed, refer to the catalog page for each product.

# **Application Guide**

+= Primary Applications  >= Secondary Applications  Food Grade  Material Handling																									
2001 2020 FT GT MILK/ UVF VLT-SD VOLT WBS WE WSTF WT AMPH BARK GC MULCH/ PF TR1/ UBK UF1 UF2 UFC UV2 UV3 UVPE													IIVPF												
	2001	2020		FE	LT	OVI	VLI OD	VOLI	1100	""	•••	"	74411 11	Druit	GC-C	LT		TR2	ODIC	011	012	010	012	000	OVIL
Agricultural dry fertilizers													+						+	+		+	+		
Agricultural liquid fertilizers																									
Agri-foam systems																									
Air seeder lines													+						+	+		+	+		
Bulk truck and railcar unloading	~	+					+	+		~		~					+	~		~	~				
Cable and hose bundle protection																									
Concrete resurfacing dust collection																							~		
Drain lines				l _		_						~													
Ducting, ventilation & fume removal				+		+																	_	_	
Dust collection				~		+					,												+	+	
Fish suction								+			~		+					_	_	+	+				
Fly ash collection Food grade blower and ducting systems				+		+		_					_					+	+	-	T				
			_	_	+	•					_	_													
Food grade liquids - water, beer, wine and juice			+		_				١,		_	+													
Food grade material handling - heavy duty abrasive	+	+	<u> </u>			_	+	+	~	~		~													
Food grade material handling - standard duty	~	~	-	~		~		~	+	+	+	+													
Gold dredging																~									
Hydro excavation			+		+						+		+					+							
Ice transfer	.,		-	~	-		_	_			+	~	_					_	_						
Industrial vacuum equipment	~	~					-	+	~	~		~	-					+	+	+	+	+		~	~
Insulation blowing Irrigation lines																							~	~	
Lawn and leaf collection														+	_	~									
Liquid manure handling														_	•										
Marine bilge discharge																									
Marine plumbing																									
Material chutes	~	~		~		1	+	+	~	~		~	~				_	/	~	+	+	+	+	~	~
Material handling - heavy duty abrasive	+	+		_			+	+	~	v		~	+		+		+	+	+	+	+	+	~	+	+
Material handling - standard duty	~	~	~	~		~	~	~	+	+		+	~	+	+	+	-	+	~	~	~	~	+	~	+
Material handling - light duty				+		1			~	~		~		_		_							=		
Milk and dairy product transfer			+		+																				
Milling machine scrap recovery					_		+	+					+				+	+	+	+	+	+		+	~
Mining applications (MSHA)																									
Mulch, bark, wood chips, other surfacing materials														+	+	+									
Oil skimming																									
Oil sluries													~												
Oil suction		~					~	~					~				~		~	~	~	~	~	~	~
Pharmaceutical product transfer	+			+		+		+	+	+	~	+													
Plastic processing equipment	+	~	~	~		~	+	+	+	+		+					+		~	~		+		+	+
Pneumatic conveying systems	+		~				+	+	+	+		+													
Poultry processing			+		~							+													i
Pumps, rental and construction dewatering																									
Pumps, trash																									
Recreational vehicle (RV) pluming																									
Rock dusting																									
Rock, gravel, sand and crushed concrete vacuuming													+				~	+	+	+	+			~	~
Septic and wastewater handling																									i
Sewer truck boom hose													+					+	~	~	~				
Shot blast recovery													+					+	+	+	+	+		~	
Slurry handling													+		_	_		+							
Soil, seed and compost delivery														+	+	+									
Spa, pool and hot tub pluming		_					_				_														
Suction and discharge		+					+				+														
Wand hose			-											~				+	~				+		
Water suction - heavy duty			+		_						+		~					~			~				
Water suction - standard duty			~		+				~		~	•													

**CAUTION NOTE:** This application guide provides information on typical hose applications. Actual results may vary due to variances in the operating conditions involving temperature, chemical resistance, working pressure, etc. Please refer to the specifications printed for each product in this catalog, along with information regarding chemical resistance and our Cautionary Statement, to better insure successful results.

Because we continually examine ways to improve our products, we reserve the right to alter specifications without notice.

# **Application Guide**

+ = Primary Applications  ✓ = Secondary Applications	Ducting Liquid Suction																		
= Social and Applications	CG/											TG/TY/					WH/	WOD/	
	CG-SL	GT/ GTG	LK/ LKC	UV1	BW	CF	F/G/S	H/J/K	MH	OV	SPA	TRED/ TBLU	TRS	TSD	W	WG	WH/ SH	WOR/ ORV	WST
Agricultural dry fertilizers						~	~	~											
Agricultural liquid fertilizers					~	~	~	+				+		+	~	~			
Agri-foam systems						~	~	~				~		+					
Air seeder lines						~	~	+											
Bulk truck and railcar unloading																			
Cable and hose bundle protection	+	~	~														~		
Concrete resurfacing dust collection				+															
Drain lines	~	+			~		~	+	+		+				~	~	+		
Ducting, ventilation & fume removal	~	+	~	+															
Dust collection	~	+	+	+													+		
Fish suction					~										+	+			+
Fly ash collection																			
Food grade blower and ducting systems																			
Food grade liquids - water, beer, wine and juice																			
Food grade material handling - heavy duty abrasive																			
Food grade material handling - standard duty																			
Gold dredging					~										+	+	+		~
Hydro excavation																			
Ice transfer					~	~									~				
Industrial vacuum equipment																			
Insulation blowing		~		+											~	~	~		
Irrigation lines					~	+	+	+				+	+	~	~	~			+
Lawn and leaf collection		~	+	~													~		
Liquid manure handling						~						+	~	+					
Marine bilge discharge					~	~		~	+			+	~	~			~		
Marine plumbing									+										
Material chutes		~	~	+						+									
Material handling - heavy duty abrasive										+			+						
Material handling - standard duty		~	~	+		+				~					~	~			
Material handling - light duty		+	+	~													~		
Milk and dairy product transfer																			
Milling machine scrap recovery										~									
Mining applications (MSHA)	+							+											
Mulch, bark, wood chips, other surfacing materials		~	~																
Oil skimming										~								+	
Oil sluries										~								+	
Oil suction										+								+	
Pharmaceutical product transfer																			
Plastic processing equipment																			
Pneumatic conveying systems																			
Poultry processing																			
Pumps, rental and construction dewatering					+	+	+	+				+	+	+	+	+			+
Pumps, trash					+	+	+	+	,			+	+	+	+	+			+
Recreational vehicle (RV) pluming									+							,	~		
Rock dusting							~	+								+			
Rock, gravel, sand and crushed concrete vacuuming												_							
Septic and wastewater handling					~	~						+	_	+					
Sewer truck boom hose																			
Shot blast recovery					~	+	_						+	,	+		~		
Slurry handling			,			_							_		_				
Soil, seed and compost delivery			-								+								
Spa, pool and hot tub pluming Suction and discharge											_			+					+
Wand hose			_	.,										_					
Water suction - heavy duty			-	~	~	+	+	~					+	+	+	+			+
I								+	7	.,	.,	+	<b>+</b>				+	.,	
Water suction - standard duty					+	1	~	7	-	~	-	-	-	~	~	~	-	~	~







## **WT™ Series Food Grade PVC Material Handling Hose**

#### **General Applications:**

- Food grade liquids such as potable water, beer, wine and juice
- Food grade material handling standard duty
- Material handling standard duty
- Pharmaceutical product transfer
- Plastic processing equipment
- Pneumatic conveying equipment
- Poultry processing

Construction: PVC tube with rigid PVC helix.

Service Temperature: -4°F (-20°C) to 150°F (+65°C)\*

#### **Features and Advantages:**

- Superior Product Design Tigerflex™ WT™ series hoses are an industry standard for pneumatic material handling due to our specially engineered compound, innovative design and uncompromising quality control. Provides the ideal combination of light weight, flexibility and durability.
- Food Grade Materials Hose complies with applicable FDA(03) and 3-A<sup>(01)</sup> requirements. Hose approved by USDA<sup>(11)</sup> for use in meat and poultry plants.



- Transparent Construction "See-the-flow." Allows for visual confirmation of material flow.
- Convoluted Outer Cover Provides increased hose flexibility.

Nominal	Specifica	1110115								
					Workir	ng	Vac	uum	Min. Bending	S
	ID	ID	OD	OD	Pressure	(psi)	Rating	(in. Hg)	Radius	
Carioc	/in \	(mm)	(in )	(mm)	COOE -	104°E	60°E	104°E	(in @ 60°E)	

	ID	ID	OD	OD		rking ıre (psi)		cuum (in. Hg)	Min. Bending Radius	Standard Length	Weight
Series	(in.)	(mm)	(in.)	(mm)	68°F	1̈04°F	68°F	104°F	(in. @ 68°F)	(ft.)	(lbs/ft.)
WT100	1	25.4	1.30	33.0	55	30	28	28	2	100/50	0.21
WT125	11/4	31.7	1.60	40.6	50	25	28	28	2	100/50	0.28
WT150	11/2	38.1	1.92	48.8	50	25	28	28	3	100/50	0.35
WT200	2	50.8	2.40	61.0	40	20	28	24	4	100/50	0.56
WT225	21/4	57.2	2.74	69.6	40	20	28	24	4.5	100/50	0.65
WT250	21/2	63.5	2.99	75.9	40	20	28	24	5	100/50	0.77
WT300	3	76.2	3.64	92.5	40	20	28	24	6	100/50	1.10
WT350	31/2	88.9	4.21	107.0	35	18	28	24	8	100/50	1.48
WT400	4	101.6	4.72	120.0	35	18	24	22	10	100/50	1.80
WT500	5	127.0	5.74	145.8	30	15	24	22	16	100/50/20	2.34
WT600	6	152.4	6.91	175.5	30	15	24	22	18	100/50/20	3.70
WT800	8	203.2	8.97	227.8	20	10	20	18	36	50/20	5.53
WT45M	1.77	45.0	2.09	53.0	45	25	28	24	4	50	0.44
WT57M	2.24	57.0	2.68	68.0	40	20	28	24	4.5	50	0.64

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

<sup>\*</sup>Actual service temperature range is application dependent.













# **WE™ Series**

### **Food Grade PVC Material Handling Hose** With Grounding Wire

#### **General Applications:**

- Food grade material handling standard duty
- Material handling standard duty
- Pharmaceutical product transfer
- Plastic processing equipment
- Pneumatic conveying equipment

Construction: PVC tube with rigid PVC helix and

grounding wire.

Service Temperature: -4°F (-20°C) to 150°F (+65°C)\*

#### Features and Advantages:

- Superior Product Design Tigerflex™ WE™ series hoses are an industry standard for pneumatic material handling, due to our specially engineered compound, innovative design and uncompromising quality control. Provides the ideal combination of light weight, flexibility and durability.
- Food Grade Materials Hose complies with applicable FDA(03) requirements. Hose approved by USDA(11) for use in meat and poultry plants.
- Grounding Wire Multi-strand wire helps prevent the build-up of static electricity for added safety and to help keep material flowing smoothly. It's embedded within the rigid helix to prevent contamination of transferred materials.
- Transparent Construction "See-the-flow." Allows for visual confirmation of material flow.
- Convoluted Outer Cover Provides increased hose flexibility.

### **Nominal Specifications**

Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		uum (in. Hg) 104°F	Min. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
WE125	11/4	32.0	1.65	42.0	50	25	28	28	2	100/50	0.33
WE150	11/2	38.1	1.93	49.0	50	25	28	28	3	100/50	0.43
WE200	2	50.8	2.48	63.0	40	20	28	24	4	100/50	0.58
WE225	21/4	57.2	2.80	71.0	40	20	28	24	4.5	100/50	0.65
WE250	21/2	63.5	3.07	76.5	40	20	28	24	5	100/50	0.89
WE300	3	76.2	3.64	91.5	40	20	28	24	6	100/50	1.25
WE350	31/2	88.9	4.27	108.5	35	18	28	24	8	100/50	1.55
WE400	4	101.6	4.72	120.0	35	18	24	20	10	100/50	1.93
WE500	5	127.0	5.74	146.0	30	15	24	20	16	60/50/20	2.40
WE600	6	152.4	6.81	175.5	30	15	24	20	18	60/50/20	3.70
WE800	8	204.8	9.06	230.0	20	10	20	18	36	20	5.62
WE45M	1.77	45.0	2.20	55.8	45	25	28	24	4	60	0.46
WE57M	2.24	57.0	2.76	70.0	40	20	28	24	4.5	60	0.64

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

\*Actual service temperature range is application dependent. CAUTION: This product is designed to dissipate static electricity when the embedded grounding wire is physically extracted and securely connected to ground, through the fitting or by other means.









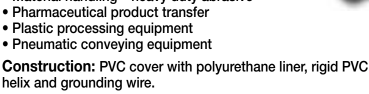
2001™ Series

## **Heavy Duty Food Grade Polyurethane Lined Material Handling Hose** With Grounding Wire

#### **General Applications:**

- Food grade material handling - heavy duty abrasive
- Material handling heavy duty abrasive

Service Temperature: -4°F (-20°C) to 150°F (+65°C)\*





#### **Features and Advantages:**

- Extra Thick Abrasion Resistant Polyurethane Liner -Designed for dry applications where severe abrasion is a factor. Provides for longer hose life and lower operating costs versus rubber or PVC hoses.
- Food Grade Materials Hose cover complies with applicable FDA<sup>(03)</sup> requirements. Hose liner complies with applicable FDA<sup>(04)</sup> requirements. Hose approved by USDA(11) for use in meat and poultry plants.
- Grounding Wire Multi-strand wire helps prevent the build-up of static electricity for added safety and to help keep material flowing smoothly. It's embedded within the rigid helix to prevent contamination of transferred materials.
- Transparent Construction "See-the-flow." Allows for visual confirmation of material flow.
- Convoluted Outer Cover Provides increased hose flexibility.
- Oil Resistant Polyurethane Liner Resists most animal and petroleum based oils.

#### **Nominal Specifications**

Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		uum (in. Hg) 104°F	Min. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
2001–150	11/2	38.1	1.88	47.8	50	25	Full	28	6	60	0.48
2001–200	2	50.8	2.44	62.0	40	20	Full	28	7	60	0.67
2001–250	21/2	63.5	3.12	77.2	40	20	Full	28	8	60	0.92
2001-300	3	76.2	3.70	94.1	40	20	Full	28	9	60	1.35
2001-400	4	101.6	4.80	122.0	35	18	Full	28	15	60/20	2.17
2001-500	5	127.0	5.81	147.6	35	18	28	25	23	60/20	2.77
2001-600	6	152.4	6.93	176.0	30	15	28	25	26	60/20	3.90
2001–700	7	178.8	8.08	205.2	30	15	28	25	30	60/20	5.20
2001–800	8	203.2	9.28	235.8	30	15	28	25	36	20	6.65

NOTE: Service life may vary depending on operating conditions and type of material being conveyed. NOTE: For details of the following compliances, refer to footnotes listed on page 62.

\*Actual service temperature range is application dependent.

BSE/TSE<sup>(02)</sup>. FDA<sup>(03)</sup>. FDA<sup>(04)</sup>. RoHS<sup>(10)</sup>. USDA<sup>(11)</sup>

<sup>✓</sup> CAUTION: This product is designed to dissipate static electricity when the embedded grounding wire is physically extracted and securely connected to ground, through the fitting or by other means.

















## **VOLT™** Series

### **Heavy Duty Food Grade Static Dissipative Polyurethane Material Handling Hose**

#### **General Applications:**

- Bulk truck and railcar unloading
- Fly ash collection
- Food grade material handling heavy duty abrasive
- Material handling heavy duty abrasive
- Milling machine scrap recovery
- Pharmaceutical product transfer
- Plastic processing equipment
- Pneumatic conveying equipment

**Construction:** Static dissipative polyurethane tube, rigid helix and grounding wire.

Service Temperature: -40°F (-40°C) to 150°F (+65°C)\*

#### Features and Advantages:

- Superior Static Protection! Static dissipative polyurethane tube and grounding wire work together to provide superior static protection. Designed for very high static generating applications.
- Food Grade Materials Hose tube complies with FDA(05) requirements. Grounding wire embedded in external helix to prevent material contamination.
- Extra Thick Abrasion Resistant Single-Ply Polyurethane Tube - Provides for longer hose life and lower operating costs versus rubber or PVC hoses.
- Transparent Construction "See-the-flow". Allows for visual confirmation of material flow.
- "Cold-Flex" Materials Hose remains flexible in sub-zero
- Easy Slide Helix Rigid helix design protects hose tube from wear; allows hose to slide easily over rough surfaces. Easy to
- Oil Resistant Polyurethane Tube Resists most animal and petroleum based oils.

Nominal S	Specifica	itions									
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		uum (in. Hg) 104°F	Min. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
VOLT200	2	51.1	2.52	63.9	40	20	Full	28	6	100/60	0.61
VOLT300	3	76.2	3.60	91.4	40	20	Full	28	9	100/60	0.91
VOLT400	4	101.6	4.69	121.0	35	17	28	25	12	100/60/20	1.70
VOLT500	5	127.0	5.75	146.8	35	17	28	25	14	60/20	2.13
VOLT600	6	153.4	6.81	173.2	30	15	25	20	16	60/20	2.53
VOLT800	8	203.5	8.76	223.3	30	15	25	20	18	60/20	3.30

NOTE: Service life may vary depending on operating conditions and type of material being conveyed. NOTE: For details of the following compliances, refer to footnotes listed on page 62.

Patent pending

BSE/TSE<sup>(02)</sup>, FDA<sup>(05)</sup>, RoHS<sup>(10)</sup>

<sup>\*</sup>Actual service temperature range is application dependent.

CAUTION: This product is designed to dissipate static electricity when the embedded grounding wire is physically extracted and securely connected to ground, through the fitting or by other means.















### **Heavy Duty Food Grade Polyurethane Fabric Reinforced Material Handling Hose With Grounding Wire**

#### **General Applications:**

- Bulk truck and railcar unloading
- Food grade material handling heavy duty abrasive
- Material handling heavy duty abrasive
- Suction and discharge

**Construction:** Extra thick double-ply polyurethane tube, polyester fabric reinforcement, rigid PVC helix and grounding wire.

Service Temperature: -40°F (-40°C) to 150°F (+65°C)\*



#### **Features and Advantages:**

- Extra Thick Abrasion Resistant Double-Ply Polyurethane Tube - Designed for dry applications where severe abrasion is a factor. Provides for longer hose life and lower operating costs versus rubber or PVC hoses.
- Food Grade Materials Hose liner complies with applicable FDA<sup>(04)</sup> requirements. Hose approved by USDA<sup>(11)</sup> for use in meat and poultry plants.
- Fabric Reinforcement Designed with high tensile strength, food grade(05), polyester yarn jacket to handle both suction, and higher pressure discharge applications.
- Grounding Wire Multi-strand wire helps prevent the build-up of static electricity for added safety and to help keep material flowing smoothly. It's embedded within the rigid helix to prevent contamination of transferred materials.

- Transparent Construction "See-the-flow." Allows for visual confirmation of material flow.
- "Cold-Flex" Materials Hose remains flexible in sub-zero temperatures.
- Easy Slide Helix Rigid helix design protects hose tube from cover wear, and allows hose to slide easily over rough surfaces. Easy-to-handle.
- Oil Resistant Polyurethane Tube Resists most animal and petroleum based oils.

Nominal S	Nominal Specifications													
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		uum (in. Hg) 104°F	Min.Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)			
2020-300	3	76.2	3.78	96.0	70	35	Full	28	10	100/50/20	1.20			
2020-400	4	101.6	4.84	123.0	65	30	Full	28	12	100/50/20	1.60			
2020-500	5	127.0	5.79	147.0	45	22	28	25	14	50/25/20	2.45			
2020-600	6	152.4	6.93	176.0	40	22	28	25	16	50/25/20	2.86			

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

BSE/TSE<sup>(02)</sup>, FDA<sup>(04)</sup>, FDA<sup>(05)</sup>, RoHS<sup>(10)</sup>, USDA<sup>(11)</sup>

<sup>\*</sup>Actual service temperature range is application dependent.

X CAUTION: This product is designed to dissipate static electricity when the embedded grounding wire is physically extracted and securely connected to ground, through the fitting or by other means.















# **VLT-SD™** Series

## **Heavy Duty Food Grade Static Dissipative Polyurethane Fabric Reinforced Material Handling Hose**

#### **General Applications:**

- Bulk truck and railcar unloading
- Food grade material handling heavy duty abrasive
- Material handling heavy duty abrasive
- Milling machine scrap recovery
- Plastic processing equipment
- Pneumatic conveying equipment
- Suction and discharge

**Construction:** Static dissipative polyurethane tube, polyester fabric reinforcement, rigid helix and grounding wire.

Service Temperature: -40°F (-40°C) to 150°F (+65°C)\*

#### **Features and Advantages:**

- Superior Static Protection! Static dissipative polyurethane tube and grounding wire work together to provide superior static protection. Designed for very high static applications.
- Food Grade Materials Hose tube complies with FDA(05) requirements. Grounding wire embedded in external helix to prevent material contamination.
- Extra Thick Abrasion Resistant Double-Ply Polyurethane Tube - Provides for longer hose life and lower operating costs versus rubber or PVC hoses.
- Fabric Reinforcement Designed with high tensile strength, food grade FDA(06), polyester yarn jacket to handle both suction, and higher pressure discharge applications.

- Transparent Construction "See-the-flow". Allows for visual conformation of material flow.
- "Cold-Flex" Materials Hose remains flexible in sub-zero temperatures.
- Easy Slide Helix Rigid helix design protects hose from wear; allows hose to slide easily over rough surfaces. Easy to handle.
- Oil Resistant Polyurethane Tube Resists most animal and petroleum based oils.

#### **Nominal Specifications**

Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		uum (in. Hg) 104°F	Min. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
VLT-SD300	3	77.0	3.78	96.0	70	35	Full	28	12	100/20	1.22
VLT-SD400	4	102.2	4.84	123.0	65	30	Full	28	13	100/60/20	1.85
VLT-SD500	5	128.0	5.79	152.0	45	22	28	25	14	60/20	2.43
VLT-SD600	6	153.4	6.93	177.4	40	22	28	25	17	60/20	3.05

NOTE: Service life may vary depending on operating conditions and type of material being conveyed. NOTE: For details of the following compliances, refer to footnotes listed on page 62.

Patent pending

BSE/TSE<sup>(02)</sup>, FDA<sup>(05)</sup>, FDA<sup>(06)</sup>, RoHS<sup>(10)</sup>

<sup>\*</sup>Actual service temperature range is application dependent.

<sup>✓</sup> CAUTION: This product is designed to dissipate static electricity when the embedded grounding wire is physically extracted and securely connected to ground, through the fitting or by other means.













## Food Grade PVC Static Dissipative Material Handling Hose

#### **General Applications:**

- Food grade material handling standard duty
- Material handling standard duty
- Pharmaceutical product transfer
- Plastic processing equipment
- Pneumatic conveying equipment

Construction: Static dissipative PVC tube with rigid

PVC helix.

Service Temperature: -4°F (-20°C) to 150°F

(+65°C)\*



#### **Features and Advantages:**

- Abrasion Resistant PVC Tube Formulated from highly durable PVC compounds for increased abrasion resistance.
- Food Grade Materials Hose complies with applicable FDA<sup>(03)</sup> requirements. Hose approved by USDA<sup>(11)</sup> for use in meat and poultry plants.
- Static Dissipative Tube Specially formulated to help prevent the build-up of static electricity for added safety and to help keep material flowing smoothly.
- Transparent Construction "See-the-flow." Allows for visual confirmation of material flow.
- Convoluted Outer Cover Provides increased hose flexibility.

Nominal S	Specifica	ations									
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ıre (psi) 104°F		uum (in. Hg) 104°F	Min. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
WBS150	11/2	38.1	1.92	48.8	50	25	28	28	3	100	0.35
WBS200	2	50.8	2.40	61.0	40	20	28	24	4	100	0.56
WBS250	21/2	63.5	2.99	75.9	40	20	28	24	5	100	0.77
WBS300	3	76.2	3.64	92.5	40	20	28	24	6	100	1.10
WBS400	4	101.6	4.76	121.0	35	20	24	20	10	100/50	1.92

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: The effectiveness of static dissipation is application-dependent, based upon humidity, material conveyed, and length of hose.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

\*Actual service temperature range is application dependent.

BSE/TSE<sup>(02)</sup>, FDA<sup>(03)</sup>, RoHS<sup>(10)</sup>, USDA<sup>(11)</sup>













# **WSTF™ Series**

# Food Grade PVC Fabric Reinforced Suction & Discharge Hose

#### **General Applications:**

- Food grade liquids such as potable water, beer, wine and juice
- Food grade material handling standard duty
- Ice transfer
- Suction and discharge
- Water suction heavy duty

**Construction:** Double-ply PVC tube, polyester fabric reinforcement and rigid PVC helix. **Service Temperature:** -4°F (-20°C) to 150°F

(+65°C)\*

- Features and Advantages:
- Food Grade Materials Hose complies with applicable FDA<sup>(03)</sup> and 3-A<sup>(01)</sup> requirements. Hose approved by USDA<sup>(11)</sup> for use in meat and poultry plants.
- Fabric Reinforcement Designed with high tensile strength, food grade, FDA<sup>(06)</sup> polyester yarn jacket to handle both suction, and higher pressure discharge applications.
- Transparent Construction "See-the-flow." Allows for visual confirmation of material flow.
- Easy Slide Helix Rigid helix design protects hose tube from cover wear, and allows hose to slide easily over rough surfaces. Easy-to-handle.

Nominal S	Nominal Specifications													
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		uum (In. Hg) 104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)			
WSTF150	1-1/2	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	100	TBD			
WSTF200	2	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	100	TBD			
WSTF300	3	76.2	3.62	92.0	70	35	Full	28	6	100/20	1.13			
WSTF400	4	101.6	4.76	121.0	65	32	Full	28	8	100/20	1.74			
WSTF600	6	152.4	7.17	182.1	50	25	28	25	13	100/20	3.88			

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

 $\textbf{NOTE:} \ \text{For details of the following compliances, refer to footnotes listed on page 62.}$ 

3A<sup>(01)</sup>, BSE/TSE<sup>(02)</sup>, FDA<sup>(03)</sup>, FDA<sup>(06)</sup>, R<sub>0</sub>HS<sup>(10)</sup>, USDA<sup>(11)</sup>

<sup>\*</sup>Actual service temperature range is application dependent.













Food Grade
PVC Liquid Suction Hose

# **MILK-LT™ Series**

Low Temperature Food Grade PVC Liquid Suction Hose

#### **General Applications:**

- Food grade liquids such as potable water, beer, wine and juice
- Ice transfer
- Milk and dairy product transfer
- Water suction standard duty

Construction: PVC tube with rigid PVC helix.

Service Temperature (MILK): -4°F (-20°C) to 150°F

 $(+65^{\circ}C)^{*}$ 

**Service Temperature (MILK-LT):** -40°F (-40°C) to 150°F (+65°C)\*

#### **Features and Advantages:**

- Precision Controlled ID and OD Dimensions Facilitates insertion of sanitary fittings.
- Food Grade Materials Hose complies with applicable FDA<sup>(03)</sup> and 3-A<sup>(01)</sup> requirements. Hose approved by USDA<sup>(11)</sup> for use in meat and poultry plants.
- "Cold-Flex" Materials (MILK-LT only) Hose remains flexible in severe sub-zero temperatures.



- Transparent Construction "See-the-flow." Allows for visual confirmation of material flow.
- Smooth Outer Cover Provides increased pressure rating and smooth surface for banding.

## **Nominal Specifications**

Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		Working Pressure (psi) 68°F 104°F		uum (in. Hg) 104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
MILK150	11/2	38.1	1.79	45.5	75	50	Full	26	4	100	0.45
MILK200	2	50.8	2.33	59.2	75	50	28	25	6	100	0.63
MILK250	21/2	63.5	2.87	73.0	55	40	28	24	10	100	0.81
MILK300	3	76.2	3.42	86.9	55	40	28	24	11	100	1.18
MILK-LT150	11/2	38.1	1.79	45.5	75	50	Full	26	4	100	0.45
MILK-LT200	2	50.8	2.33	59.2	75	50	28	25	5	100	0.65
MILK-LT250	21/2	63.5	2.87	73.0	55	40	28	24	8	100	0.84
MILK-LT300	3	76.2	3.42	86.9	55	40	28	24	11	100	1.20

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

\*Actual service temperature range is application dependent.

3A<sup>(01)</sup>, BSE/TSE<sup>(02)</sup>, FDA<sup>(03)</sup>, RoHS<sup>(10)</sup>, USDA<sup>(11)</sup>











# **FT**<sup>™</sup> Series

#### **Heavy Duty Food Grade PVC Suction Hose**

#### **General Applications:**

- Food grade liquids such as potable water, beer, wine and juice
- Food grade material handling standard duty
- Ice transfer
- Milk and dairy product transfer
- Poultry processing
- Water suction heavy duty

Construction: PVC tube with rigid PVC helix. Service Temperature: -4°F (-20°C) to 150°F (+65°C)\*

#### **Features and Advantages:**

- Food Grade Materials Hose complies with applicable FDA<sup>(03)</sup> and 3-A<sup>(01)</sup> requirements. Hose approved by USDA<sup>(11)</sup> for use in meat and poultry plants.
- Transparent Construction "See-the-flow." Allows for visual confirmation of material flow.
- Smooth Outer Cover Provides increased pressure rating and smooth surface for banding.

Nominal S	Specifica	ations									
Series	ID ID OD OD (in.) (mm) (in.) (mm)			rking Ire (psi) 104°F		uum (in. Hg) 104°F	Approx. Bending Radius (in.@ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)		
FT075	3/4	19.0	0.94	24.0	115	75	Full	28	3	100	0.17
FT100	1	25.5	1.28	32.5	100	70	Full	28	3	100	0.24
FT125	11/4	32.0	1.56	39.6	90	65	Full	28	4	100	0.44
FT150	11/2	38.1	1.80	46.5	85	60	Full	28	6	100	0.50
FT200	2	50.8	2.36	60.0	85	60	Full	26	8	100	0.71
FT250	21/2	63.5	2.88	73.2	65	45	Full	26	10	100	0.94
FT300	3	76.2	3.42	86.9	55	40	Full	24	11	100	1.14
FT400	4	101.6	4.51	114.6	50	35	Full	24	18	100/60	1.91
FT500	5	127.0	5.51	140.0	40	25	28	23	28	100/20	2.41
FT600	6	153.4	6.59	167.4	30	20	28	15	48	20	3.28
FT800	8	204.7	8.85	224.7	25	15	28	10	60	20	5.67

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

\*Actual service temperature range is application dependent.

3A<sup>(01)</sup>, BSE/TSE<sup>(02)</sup>, FDA<sup>(03)</sup>, RoHS<sup>(10)</sup>, USDA<sup>(11)</sup>
Because we continually examine ways to improve our products, we reserve the right to alter specifications without notice.













# **GTF™** Series

Food Grade PVC Ducting/Material Handling Hose

# **GTFE™** Series

Food Grade PVC
Ducting/Material
Handling Hose
with Grounding Wire



- Ducting, ventilation and fume removal
- Food grade blower and ducting systems
- Material handling light duty
- Pharmaceutical product transfer

Construction: PVC tube with rigid PVC helix and

grounding wire (GTFE Series).

Service Temperature: -4°F (-20°C) to 150°F

(+65°C)\*

### Features and Advantages:

ainal Specification

- Food Grade Materials Hose complies with applicable FDA<sup>(03)</sup> and 3-A<sup>(01)</sup> requirements. Hose approved by USDA<sup>(11)</sup> (GTF only) for use in meat and poultry plants.
- Grounding Wire (GTFE only) Multi-strand wire helps prevent the build-up of static electricity for added safety and to help keep material flowing smoothly. It's embedded within the rigid helix to prevent contamination of transferred materials.



- Transparent Construction "See-the-flow." Allows for visual confirmation of material flow.
- Easy Slide Helix Exposed rigid helix design protects hose tube from cover wear, and allows hose to slide easily over rough surfaces. Easy-to-handle.

Nominal S	pecifica	เนอกร									
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Pre	rking ssure osi) 104°F		uum (in. Hg) 104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
GTF/GTFE150	11/2	38.1	1.82	46.2	20	7	22	14	1	100	0.23
GTF/GTFE200	2	50.8	2.39	60.8	15	6	21	12	2	100	0.30
GTF/GTFE250	21/2	63.5	2.89	73.4	10	5	19	10	2	100	0.39
GTF/GTFE300	3	76.2	3.46	87.9	10	5	18	10	3	100/50	0.50
GTF/GTFE400	4	101.6	4.50	114.3	8	4	13	7	3	100/50	0.77
GTF/GTFE600	6	152.4	6.54	166.1	6	3	7	5	6	50	1.08
GTF/GTFE800	8	203.2	8.59	218.2	4	2	5	3	8	50	1.74

NOTE: Service life may vary depending on operating conditions and type of material being conveyed. Not for liquid handling use.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

 $3A^{(01)}$ , BSE/TSE<sup>(02)</sup>, FDA<sup>(03)</sup>, RoHS<sup>(10)</sup>, USDA<sup>(11)</sup>

<sup>\*</sup>Actual service temperature range is application dependent.

<sup>✓</sup> CAUTION: This product is designed to dissipate static electricity when the embedded grounding wire is physically extracted and securely connected to ground, through the fitting or by other means.















# **UVF**<sup>™</sup> Series

## Food Grade Polyurethane Ducting/ Material Handling Hose

#### **General Applications:**

- · Ducting, ventilation and fume removal
- Dust collection
- Food grade blower and ducting systems
- Food grade material handling standard duty
- Pharmaceutical product transfer

**Construction:** Polyurethane tube with rigid PVC helix.

**Service Temperature:** -40°F (-40°C) to 150°F (+65°C)\*

#### Features and Advantages:

- Durable Lightweight Polyurethane Tube Designed for dry applications where abrasion is a factor. Provides longer hose life and lower operating costs versus rubber or PVC hoses.
- Food Grade Materials Hose complies with applicable FDA<sup>(04)</sup> requirements. Hose approved by USDA<sup>(11)</sup> for use in meat and poultry plants.
- Transparent Construction "See-the-flow". Allows for visual confirmation of material flow.
- "Cold-Flex" Materials Hose remains flexible in sub-zero temperatures.
- Easy Slide Helix Exposed rigid helix design protects hose tube from cover wear, and allows hose to slide easily over rough surfaces. Easy-to-handle.
- Oil Resistant Polyurethane Hose Resists most animal and petroleum based oils.

Nominal Specifications													
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		cuum j (in. Hg) 104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)		
UVF150	11/2	38.1	1.82	46.2	20	7	22	14	1	50	0.23		
UVF200	2	50.8	2.39	60.7	15	6	21	12	1.5	50	0.32		
UVF250	21/2	63.5	2.89	73.4	10	5	19	10	1.5	50	0.39		
UVF300	3	76.2	3.46	87.9	10	5	18	10	2.5	50	0.55		
UVF400	4	101.6	4.50	114.3	8	4	13	8	3	50	0.77		
UVF500	5	127.0	5.50	139.7	7	3	10	7	4	50	0.89		
UVF600	6	152.4	6.54	166.1	6	3	7	5	5	50	1.15		
UVF800	8	203.2	8.59	218.1	4	2	5	3	7	50	1.75		

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

BSE/TSE(02), FDA(04), RoHS(10), USDA(11)

<sup>\*</sup>Actual service temperature range is application dependent.

# tigerflex<sup>®</sup>







# Tiger - TR1™ TR1™ Series

## Heavy Duty SBR Wet or Dry Material Handling Hose

#### **General Applications:**

- Fly ash collection
- Hydro excavation
- Industrial vacuum equipment
- Material handling heavy duty abrasive
- Milling machine scrap recovery
- Rock, gravel, sand and crushed concrete vacuuming
- Sewer truck boom hose
- Shot blast recovery
- Slurry handling

Construction: SBR rubber tube with rigid PVC helix.

Service Temperature: -40°F (-40°C) to 150°F

(+65°C)\*

#### **Features and Advantages:**

- Superior Rubber Compounds Tigerflex™ uses specially engineered compounds which provide the ideal combination of excellent abrasion resistance, light weight, flexibility, static dissipation and superior long-lasting durability.
- Static Dissipative Tube Specially formulated to help prevent the build-up of static electricity for added safety and to help keep material flowing smoothly.



- "Cold-Flex" Materials Hose remains flexible in sub-zero temperatures.
- Convoluted Outer Cover Provides increased hose flexibility.

#### **Nominal Specifications**

Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking Ire (psi) 104°F		uum (in. Hg) 104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
TR1-200	2	50.8	2.38	60.5	32	23	Full	26	1.5	100/50	0.50
TR1-250	2 1/2	63.4	3.05	77.5	30	22	Full	26	2.0	100/50	0.84
TR1-300	3	76.2	3.56	90.5	28	20	Full	26	2.5	100/50	1.00
TR1-400	4	101.6	4.67	118.5	26	18	Full	26	4.5	100/50	1.70
TR1-500	5	126.8	5.73	145.5	21	16	28	24	5.0	100/50	2.38
TR1-600	6	153.4	6.88	174.8	19	13	28	24	9.5	100/50/20	3.20
TR1-800	8	203.2	TBD	TBD	TBD	TBD	TBD	TBD	TBD	100/50/20	TBD

 $\textbf{NOTE:} \ \textbf{Service life may vary depending on operating conditions and type of material being conveyed.}$ 

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

Available with grounding wire upon request. Minimum order required, contact Kuriyama customer service for details.

#### RoHS(10)

<sup>\*</sup>Actual service temperature range is application dependent.









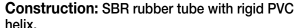


# Tiger - TR2™ **TR2™ Series Medium Duty SBR Wet or Dry Material**

**Handling Hose** 

#### **General Applications:**

- Industrial vacuum equipment
- Material handling standard duty
- Milling machine scrap recovery
- · Rock, gravel, sand and crushed concrete vacuuming
- Shot blast recovery
- Slurry handling
- Wand hose



Service Temperature: -40°F (-40°C) to 150°F

(+65°C)\*



#### **Features and Advantages:**

- Superior Rubber Compounds Tigerflex™ uses specially engineered compounds which provide the ideal combination of excellent abrasion resistance, light weight, flexibility, static dissipation and superior long-lasting durability.
- Static Dissipative Tube Specially formulated to help prevent the build-up of static electricity for added safety and to help keep material flowing smoothly.
- "Cold-Flex" Materials Hose remains flexible in sub-zero temperatures.
- Convoluted Outer Cover Provides increased hose flexibility.

# **Nominal Specifications**

Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		uum (in. Hg) 104°F	Bending Radius (in @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
TR2-400	4	101.6	117.6	117.2	22	14	28	24	4	100/20	1.44
TR2-500	5	127.4	144.3	143.9	18	12	26	20	4.5	100/50	2.13

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

\*Actual service temperature range is application dependent.

Available with grounding wire upon request. Minimum order required, contact Kuriyama customer service for details.













Heavy Duty Polyurethane Lined Wet or Dry Material Handling Hose

#### **General Applications:**

- Agricultural dry fertilizers
- Air seeder lines
- Fly ash collection
- Hydro excavation
- Industrial vacuum equipment
- Material handling heavy duty abrasive
- Milling machine scrap recovery
- Rock, gravel, sand and crushed concrete vacuuming
- Sewer truck boom hose
- Shot blast recovery
- Slurry handling

**Construction:** PVC cover with polyurethane liner and rigid PVC helix.

**Service Temperature:** -40°F (-40°C) to 150°F (+65°C)\*

# Abrasion Resistant!Water Resistant!

Oil Resistant!

**Triple Resistant Liner:** 

## Features and Advantages:

- Thick Amphibian<sup>™</sup> Abrasion Resistant Polyurethane Liner – Designed for wet or dry applications where severe abrasion is a factor. Provides longer hose life and lower operating costs versus rubber or PVC hoses.
- Static Dissipative Cover Specially formulated to help prevent the build-up of static electricity for added safety and to help keep material flowing smoothly.
- "Cold-Flex" Materials Hose remains flexible in sub-zero temperatures.
- Convoluted Cover Design Provides increased hose flexibility.
- Oil Resistant Polyurethane Liner Resists most animal and petroleum based oils.

### **Nominal Specifications**

Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		cuum ı (in. Hg) 104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
AMPH400	4	101.6	4.76	120.9	35	18	Full	28	8	100	1.95
AMPH500	5	127.0	5.75	146.0	36	18	28	25	15	100/20	2.42
AMPH600	6	152.4	6.81	173.0	30	15	28	25	18	100/20	3.50
AMPH800	8	203.2	9.18	233.2	30	15	28	25	22	60/21	5.91

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

\*Actual service temperature range is application dependent.

#### RoHC(10)

Because we continually examine ways to improve our products, we reserve the right to alter specifications without notice.











# Ureflex™

# **UF2<sup>™</sup> Series**

Extra Heavy Duty Polyurethane Lined Material Handling Hose

#### **General Applications:**

- Fly ash collection
- Industrial vacuum equipment
- Material chutes
- Material handling heavy duty abrasive
- Milling machine scrap recovery
- Rock, gravel, sand and crushed concrete vacuuming
- Shot blast recovery

**Construction:** PVC cover with polyurethane liner and rigid PVC helix.

Service Temperature: -40°F (-40°C) to 150°F (+65°C)\*

#### Features and Advantages:

- Extra Thick Abrasion Resistant Polyurethane Liner Designed for dry applications where severe abrasion is a factor. Provides for longer hose life and lower operating costs versus rubber or PVC hoses.
- Static Dissipative Cover Specially formulated to help prevent the build-up of static electricity for added safety and to help keep material flowing smoothly.
- "Cold-Flex" Materials Hose remains flexible in sub-zero temperatures.
- Convoluted Outer Cover Provides increased hose flexibility.
- Oil Resistant Polyurethane Liner Resists most animal and petroleum based oils.

Nominal Specifications													
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Working Pressure (psi) 68°F 104°F			uum (in. Hg) 104°F	Min. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)		
UF2-150	11/2	38.1	1.88	47.8	50	25	Full	28	3	100	0.46		
UF2-200	2	50.8	2.44	62.0	40	20	Full	28	4	100	0.65		
UF2-250	21/2	63.5	3.12	79.2	40	20	Full	28	5	100	0.89		
UF2-300	3	76.2	3.70	94.1	40	20	Full	28	6	100/50	1.23		
UF2-400	4	101.6	4.80	122.0	35	18	Full	28	10	100/50	2.02		
UF2-500	5	127.0	5.81	147.6	35	18	28	25	15	100/50/20	2.50		
UF2-600	6	152.4	6.87	174.5	30	15	28	25	18	100/50/20	3.84		
UF2-800	8	203.2	9.18	233.2	30	15	28	25	22	50/20	6.52		
UF2-1000	10	254.0	11.61	295.0	25	12	26	20	26	20	10.92		

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

#### RnHS(10)

<sup>\*</sup>Actual service temperature range is application dependent.









## Ureflex™

# **UF1™ Series**

## **Heavy Duty Polyurethane Lined Material Handling Hose**

#### **General Applications:**

- Agricultural dry fertilizers
- Air seeder lines
- Fly ash collection
- Industrial vacuum equipment
- Material chutes
- Material handling heavy duty abrasive
- Milling machine scrap recovery
- Rock, gravel, sand and crushed concrete vacuuming
- Shot blast recovery

Construction: PVC cover with polyurethane liner

and rigid PVC helix.

Service Temperature: -40°F (-40°C) to 150°F (+65°C)\*

#### **Features and Advantages:**

- Thick Abrasion Resistant Polyurethane Liner Designed for dry applications where severe abrasion is a factor. Provides for longer hose life and lower operating costs versus rubber or PVC hoses.
- Static Dissipative Cover Specially formulated to help prevent the build-up of static electricity for added safety and to help keep material flowing smoothly.



- "Cold-Flex" Materials Hose remains flexible in sub-zero temperatures.
- Convoluted Outer Cover Provides increased hose flexibility.
- Oil Resistant Polyurethane Liner Resists most animal and petroleum based oils.

#### **Nominal Specifications**

Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		cuum (in. Hg) 104°F	Min. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
UF1-125	11/4	31.8	1.53	39.0	50	25	Full	28	2	100	0.22
UF1-150	11/2	38.1	1.85	47.0	50	25	Full	28	2	100/50	0.42
UF1-200	2	50.8	2.40	61.0	40	20	Full	28	3	100/50	0.59
UF1-250	21/2	63.5	3.07	78.0	40	20	Full	28	3	100/50	0.80
UF1-300	3	76.2	3.64	92.5	40	20	Full	28	4	100/50	1.18
UF1-350	31/2	88.9	4.21	107.0	35	18	Full	28	5	100/50	1.48
UF1-400	4	101.6	4.76	120.9	35	18	Full	28	6	100/50	1.95
UF1-500	5	127.0	5.75	146.0	35	18	28	25	10	100/50/20	2.42
UF1-600	6	152.4	6.81	173.0	30	15	28	25	12	100/50/20	3.50
UF1-800	8	203.2	9.18	233.2	30	15	28	25	18	50/20	5.91
UF1-1000	10	255.0	11.60	294.5	22	10	24	18	26	20	9.90

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

\*Actual service temperature range is application dependent.

Because we continually examine ways to improve our products, we reserve the right to alter specifications without notice.













# **UBK™** Series

### **Heavy Duty Polyurethane Lined Material Handling Hose**

#### General Applications:

- Agricultural dry fertilizers
- Air seeder lines
- Flv ash collection
- Industrial vacuum equipment
- Material handling heavy duty abrasive
- Milling machine scrap recovery
- Rock, gravel, sand and crushed concrete vacuuming
- Shot blast recovery

Construction: PVC cover with polyurethane liner and

riaid PVC helix.

Service Temperature: -40°F (-40°C) to 150°F (+65°C)\*

#### Features and Advantages:

- Thick Abrasion Resistant Polyurethane Liner Designed for dry applications where severe abrasion is a factor. Provides for longer hose life and lower operating costs versus rubber or PVC hoses.
- Static Dissipative Cover Specially formulated to help prevent the build-up of static electricity for added safety and to help keep material flowing smoothly.
- "Cold-Flex" Materials Hose remains flexible in sub-zero temperatures.
- Easy Slide Helix Rigid helix design protects hose tube from cover wear, and allows hose to slide easily over rough surfaces. Easy-to-handle.
- Oil Resistant Polyurethane Liner Resists most animal and petroleum based oils.

Nominal Specifications													
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F	Ra	ting . Hg) 104°F	Min. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)		
UBK200	2	50.8	2.40	61.0	40	15	Full	28	2	100/50	0.59		
UBK250	21/2	63.5	3.07	78.0	40	15	Full	28	4	100/50	0.79		
UBK300	3	76.2	3.64	92.5	40	15	Full	28	4	100/50	0.83		
UBK400	4	101.6	4.76	120.9	35	13	Full	28	6	100/50	1.37		
UBK500	5	127.0	5.69	144.5	30	10	28	15	10	100/50/20	2.28		
UBK600	6	152.4	6.81	173.0	30	10	28	15	12	100/50/20	3.10		
UBK800	8	203.2	9.02	229.0	30	10	28	15	15	50/20	4.51		

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

\*Actual service temperature range is application dependent.

# tigerflex<sup>®</sup>



# Ureflex™ UFC™ Series Heavy Duty Polyuretha

Heavy Duty Polyurethane Lined Material Handling Hose

#### **General Applications:**

- Agricultural dry fertilizer
- Air seeder lines
- Industrial vacuum equipment
- Material handling heavy duty abrasive
- Milling machine scrap recovery
- Plastic processing equipment
- Shot blast recovery

Construction: PVC cover with polyurethane liner and rigid PVC

helix.

Service Temperature: -40°F (-40°C) to 150°F (+65°C)\*





#### Features and Advantages:

- Thick Abrasion Resistant Polyurethane Liner Designed for dry applications where severe abrasion is a factor. Provides for longer hose life and lower operating costs versus rubber or PVC hoses.
- Static Dissipative Cover Specially formulated to help prevent the build-up of static electricity for added safety and to help keep material flowing smoothly.
- Transparent Construction "See-the-flow." Allows for visual confirmation of material flow.
- "Cold-Flex" Materials Hose remains flexible in sub-zero temperatures.
- Convoluted Outer Cover Provides increased hose flexibility.
- Oil Resistant Polyurethane Liner Resists most animal and petroleum based oils.

# Nominal Specifications

Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Pre	rking ssure osi) 104°F		uum (in. Hg) 104°F	Min.Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
UFC150	11/2	38.1	1.85	47.0	50	25	Full	28	2	100	0.42
UFC200	2	50.8	2.40	61.0	40	20	Full	28	3	100	0.59
UFC250	21/2	63.5	3.07	78.0	40	20	Full	28	3	100	0.80
UFC300	3	76.2	3.64	92.5	40	20	Full	28	4	100	1.18
UFC400	4	101.6	4.76	120.9	35	18	Full	28	6	100	1.95
UFC57M†	2.24	57.0	2.60	66.0	40	20	Full	28	3	100	0.62

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

 $\verb|†Non-stock|| item, minimum order required. Contact Kuriyama customer service for details.$ 

<sup>\*</sup>Actual service temperature range is application dependent.















# Plas-T-Flo™ **PF™** Series

**Heavy Duty Polyurethane Material Handling Hose** With Grounding Wire

#### **General Applications:**

- Bulk truck & railcar unloading
- Material handling heavy duty abrasive
- Milling machine scrap recovery
- Plastic processing equipment

Construction: Polyurethane tube with rigid PVC helix and grounding wire.

Service Temperature: -40°F (-40°C) to 150°F (+65°C)\*

#### Features and Advantages:

- Extra Thick Single-Ply Abrasion Resistant Polyurethane **Tube -** Our thickest single-ply polyurethane tube! Designed for dry applications where severe abrasion is a factor. Provides for longer hose life and lower operating costs versus rubber or PVC hoses.
- Grounding Wire Multi-strand wire helps prevent the build-up of static electricity for added safety and to help keep material flowing smoothly. It's embedded within the rigid helix to prevent contamination of transferred materials.
- Transparent Construction "See-the-flow." Allows for visual confirmation of material flow.
- "Cold-Flex" Materials Hose remains flexible in sub-zero temperatures.
- Easy Slide Helix Rigid helix design protects hose tube from cover wear, and allows hose to slide easily over rough surfaces. Easy-to-handle.
- Oil Resistant Polyurethane Tube Resists most animal and petroleum based oils.

#### **Nominal Specifications**

Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		cuum I (in. Hg) 104°F	Approx. Bending Radius @ 68°F	Standard Length (ft.)	Weight (lbs/ft.)
PF300	3	76.2	3.39	86.0	35	15	28	25	10	100/20	1.50
PF400	4	101.6	4.84	123.0	30	15	28	25	12	100/50/20	1.96
PF500	5	127.0	5.87	149.0	30	15	25	22	13	100/50/20	2.50
PF600	6	152.4	6.91	175.5	30	15	25	22	16	100/50/20	3.18

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

X CAUTION: This product is designed to dissipate static electricity when the embedded grounding wire is physically extracted and securely connected to ground, through the fitting or by other means.

#### **RoHS**(10)

<sup>\*</sup>Actual service temperature range is application dependent.















# **UV3™ Series**

**Heavy Duty Polyurethane Material Handling Hose** With Grounding Wire

#### **General Applications:**

- Dust collection
- Material handling heavy duty abrasive
- Milling machine scrap recovery
- Plastic processing equipment
- Trench suction

Construction: Single-ply polyurethane tube with rigid PVC helix and grounding wire.

Service Temperature: -40°F (-40°C) to 150°F (+65°C)\*



#### **Features and Advantages:**

- Thick Abrasion Resistant Single-Ply Polyurethane Tube -Designed for dry applications where severe abrasion is a factor. Provides for longer hose life and lower operating costs versus rubber or PVC hoses.
- Grounding Wire Multi-strand wire helps prevent the build-up of static electricity for added safety and to help keep material flowing smoothly. It's embedded within the rigid helix to prevent contamination of transferred materials.
- Transparent Construction "See-the-flow." Allows for visual confirmation of material flow.
- "Cold-Flex" Materials Hose remains flexible in sub-zero temperatures.
- Easy Slide Helix Rigid helix design protects hose tube from cover wear, and allows hose to slide easily over rough surfaces. Easy-to-handle.
- Oil Resistant Polyurethane Tube Resists most animal and petroleum based oils.

#### Nominal Specifications

Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Pre	rking ssure osi) 104°F	Ra	ting . Hg) 104°F	Approx. Bending Radius @ 68°F	Standard Length (ft.)	Weight (lbs/ft.)
UV3-300	3	76.2	3.60	91.4	40	20	Full	28	9	100/50	0.91
UV3-400	4	101.6	4.66	118.4	35	17	28	25	12	100/50	1.50
UV3-500	5	127.0	5.50	145.0	35	17	28	25	14	50/20	1.82
UV3-600	6	152.4	6.65	172.0	30	15	25	20	16	50/20	2.24
UV3-800	8	203.5	8.76	223.0	30	15	25	20	18	50/20	3.00

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

Because we continually examine ways to improve our products, we reserve the right to alter specifications without notice.

<sup>\*</sup>Actual service temperature range is application dependent.

X CAUTION: This product is designed to dissipate static electricity when the embedded grounding wire is physically extracted and securely connected to ground, through the fitting or by other means.















# Urevac™ **UV2<sup>™</sup> Series Standard Duty Polyurethane Lined Material Handling Hose**

#### **General Applications:**

- Agricultural dry fertilizer
- Air seeder lines
- Dust collection
- Material chutes
- Material handling standard duty
- Wand hose

**Construction:** PVC cover with polyurethane liner and rigid PVC helix.

Service Temperature: -40°F (-40°C) to 150°F (+65°C)\*

#### Features and Advantages:

- Abrasion Resistant Polyurethane Liner Designed for dry applications where severe abrasion is a factor. Provides for longer hose life and lower operating costs versus rubber or PVC hoses.
- "Cold-Flex" Materials Hose remains flexible in sub-zero temperatures.
- Static Dissipative Cover Specially formulated to help prevent the build-up of static electricity for added safety and to help keep material flowing smoothly.
- Transparent Construction "See-the-flow." Allows for visual confirmation of material flow.
- Easy Slide Helix Rigid helix design protects hose tube from cover wear, and allows hose to slide easily over rough surfaces. Easy-to-handle.
- Oil Resistant Polyurethane Liner Resists most animal and petroleum based oils.

#### Nominal Specifications

Series	ID (in.)	ID (mm)	0D (in.)	OD (mm)		rking ure (psi) 104°F		cuum   (in. Hg)   104°F	Approx. Bending Radius @ 68°F	Standard Length (ft.)	Weight (lbs/ft.)
UV2-150	11/2	38.1	1.87	47.5	25	10	22	16	1.5	60	0.29
UV2-200	2	50.8	2.47	62.7	25	10	21	14	2.5	60	0.40
UV2-250	21/2	63.5	2.96	75.2	20	8	19	12	3	60	0.53
UV2-300	3	76.2	3.54	89.8	20	8	18	11	4	60	0.67
UV2-400	4	101.6	4.57	116.1	15	7	13	9	6	60	1.02
UV2-500	5	127.0	5.58	141.7	15	7	10	7	8	60	1.22
UV2-600	6	152.4	6.62	168.1	10	5	7	5	10	60	1.68
UV2-800	8	203.2	8.67	220.2	10	5	5	3	14	20	2.24

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

#### **RnHS**(10)

<sup>\*</sup>Actual service temperature range is application dependent.













### **Heavy Duty Polyurethane Material Handling Hose** With Grounding Wire

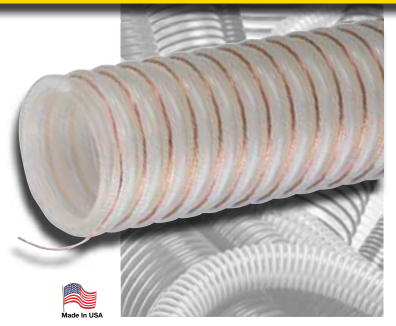
#### **General Applications:**

- Material handling heavy duty abrasive
- Plastic processing equipment

Construction: Polyurethane tube with rigid polypropylene helix.

Service Temperature: -40°F (-40°C) to 150°F

(+65°C)\*



#### **Features and Advantages:**

- Thick Abrasion Resistant Polyurethane Tube Designed for dry applications where severe abrasion is a factor. Provides for longer hose life and lower operating costs versus rubber or PVC hoses.
- Crush Resistant Construction Hose rebounds to shape without structural damage when crushed; material keeps
- Grounding Wire Multi-strand wire helps prevent the build-up of static electricity for added safety and to help keep material flowing smoothly.
- "Cold-Flex" Materials Hose remains flexible in sub-zero temperatures.
- Convoluted Outer Cover Provides increased hose flexibility.
- Transparent Construction "See-the-flow." Allows for visual confirmation of material flow.
- Oil Resistant Polyurethane Tube Resists most animal and petroleum based oils.

#### **Nominal Specifications**

0.1.	ID (C.)	ID (mm)	OD (1)	OD	Pressi	rking ure (psi)	Rating	cuum (in. Hg)	Approx. Bending Radius	Standard Length	Weight
Series	(in.)	(mm)	(in.)	(mm)	68°F	104°F	68°F	104°F	(in. @ 68°F)	(ft.)	(lbs/ft.)
UVPE150	1 <sup>1</sup> / <sub>2</sub>	38.1	1.87	47.5	20	7	22	14	3	100	0.39
UVPE200	2	50.8	2.44	62.0	15	6	21	12	4	100	0.48
UVPE250	21/2	63.5	2.99	75.9	10	5	19	10	5	100	0.55
UVPE300	3	76.2	3.64	92.5	10	5	18	10	6	100	0.68

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

#### **RoHS**(10)

Because we continually examine ways to improve our products, we reserve the right to alter specifications without notice.

30 KTFCA1011

<sup>\*</sup>Actual service temperature range is application dependent.

M CAUTION: This product is designed to dissipate static electricity when the embedded grounding wire is physically extracted and securely connected to ground, through the fitting or by other means.











# "Ground Cover" GC™/GC-C™ Series

# Heavy Duty Polyurethane Lined Material Handling Hose

#### **General Applications:**

- Material handling heavy duty abrasive
- Mulch, bark, wood chips and other surfacing material delivery
- Soil, seed and compost delivery

**Construction:** PVC cover with Polyurethane liner and rigid PVC helix.

Service Temperature: -40°F (-40°C) to 150°F (+65°C)\*

#### **Features and Advantages:**

- Abrasion Resistant Polyurethane Liner Designed for dry applications where severe abrasion is a factor. Provides longer hose life and lower operating costs versus rubber or PVC hoses.
- "Cold-Flex" Materials Hose remains flexible in sub-zero temperatures.
- Transparent Construction (GC-C only) "See-the-flow."
   Allows for visual confirmation of material flow.
- Convoluted Outer Cover Provides increased hose flexibility. Allows for easier unwinding and winding on hose reels.
- Oil Resistant Polyurethane Liner Resists most animal and petroleum based oils.

Nominal S	Specifica	tions									
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		cuum (in. Hg) 104°F	Min. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
GC/GC-C400	4	101.6	4.59	116.6	30	15	28	25	6	100	1.00
GC/GC-C500	5	127.0	5.57	141.5	30	15	25	20	10	100	1.80

NOTE: Service life may vary depending on operating conditions and type of material being conveyed. NOTE: For details of the following compliances mentioned above, refer to footnotes listed on page 62.

<sup>\*</sup>Actual service temperature range is application dependent.









# "Mulch Hose" MULCH™ Series Heavy Duty PVC

Heavy Duty PVC Material Handling Hose

# **MULCH-LT™ Series**

Heavy Duty PVC Low Temperature Material Handling Hose

#### **General Applications:**

- Material handling standard duty
- Mulch, bark, wood chips and other surfacing material delivery
- Soil, seed and compost delivery

Construction: PVC tube and rigid PVC helix. Service Temperature (MULCH): -4°F (-20°C) to

150°F (+65°C)\*
Service Temperature (MULCH-LT): -40°F (-40°C)

to 150°F (+65°C)\*

#### **Features and Advantages:**

- Abrasion Resistant PVC Tube Formulated from highly durable PVC compounds for increased abrasion and tear resistance versus standard PVC hoses.
- "Cold-Flex" Materials (MULCH-LT only) Hose remains flexible in sub-zero temperatures.



- Transparent Construction "See-the-flow." Allows for visual confirmation of material flow.
- Convoluted Outer Cover Provides increased hose flexibility.

#### **Nominal Specifications**

Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		uum (in. Hg) 104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
MULCH400	4	101.6	4.57	116.0	35	15	Full	28	8	100	1.35
MULCH500	5	127.0	5.61	142.6	30	12	24	22	14	100	1.75
MULCH600	6	153.4	6.79	172.4	25	10	24	22	16	100	2.42
MULCH-LT400	4	101.6	4.57	116.0	35	15	Full	28	8	100	1.35

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

\*Actual service temperature range is application dependent.











# "Bark Hose" BARK™ Series

# **Standard Duty PVC Material Handling Hose**

#### **General Applications:**

- Lawn and leaf collection
- Material handling standard duty
- Mulch, bark, wood chips and other surfacing material delivery
- Soil, seed and compost delivery

**Construction:** PVC tube with rigid PVC helix. **Service Temperature:** -4°F (-20°C) to 150°F (+65°C)\*

#### **Features and Advantages:**

- Abrasion Resistant PVC Tube Formulated from highly durable PVC compounds for increased abrasion and tear resistance versus standard PVC hoses.
- Convoluted Outer Cover Provides increased hose flexibility. Allows for easier unwinding and winding on hose reels.
- Easy Slide Helix Rigid helix design protects hose tube from cover wear, and allows hose to slide easily over rough surfaces. Easy-to-handle.
- Transparent Construction "See-the-flow." Allows for visual confirmation of material flow.

Nominal Specifications													
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Pre	rking ssure osi) 104°F		uum (in. Hg) 104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)		
BARK400	4	101.6	4.45	113	18	11	15	10	10	100	0.95		
BARK500	5	127.0	5.47	139	17	10	14	8	11	100	1.29		

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

<sup>\*</sup>Actual service temperature range is application dependent.

# tigerflex<sup>®</sup>











PVC Ducting/Material Handling Hose

#### **General Applications:**

- Dust collection
- Lawn and leaf collection
- Material handling light duty

Construction: PVC tube with rigid PVC helix.

Service Temperature: -20°F (-29°C) to 150°F (+65°C)\*



#### **Features and Advantages:**

Nominal Specifications

- "Cold-Flex" Materials Hose remains flexible in sub-zero temperatures.
- Transparent Construction (LKC series only) "See-the-flow." Allows for visual confirmation of material flow.
- Easy Slide Helix Rigid helix design protects hose tube from cover wear, and allows hose to slide easily over rough surfaces. Easy-to-handle.

3

Nominal	Specifica	IUOHS									
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		uum (in. Hg) 104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
LK/LKC400	4	101.6	4.57	114.8	8	4	13	7	3	100/50	0.85
LKC500	5	128.0	5.55	141.0	7	3	10	6	5	100	0.93
LK/LKC600	6	152.4	6.63	168.3	6	3	7	5	6	100/50	1.34
LK/LKC700	7	177.8	7.56	192.0	4	2	6	4	7	50	1.53

4

NOTE: Service life may vary depending on operating conditions and type of material being conveyed. Not for liquid handling use. NOTE: For details of the following compliances, refer to footnotes listed on page 62.

219.3

203.2

8.63

8

#### **RnHS**(10)

LK/LKC800

2.00

50

<sup>\*</sup>Actual service temperature range is application dependent.

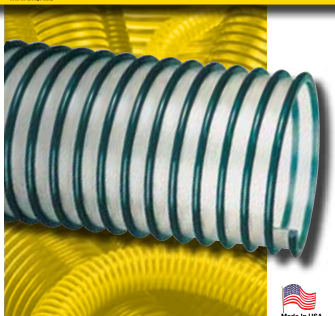












# **Urevac**<sup>™</sup> **UV1™ Series**

## **Polyurethane Ducting/ Material Handling Hose**

#### General Applications:

- Concrete resurfacing dust collection
- Ducting, ventilation and fume removal
- Dust collection
- Insulation blowing
- Material chutes
- Material handling standard duty

Construction: Polyurethane tube with rigid PVC

Service Temperature: -40°F (-40°C) to 150°F (+65°C)\*

#### Features and Advantages:

- Durable Lightweight Polyurethane Tube Designed for dry applications where abrasion is a factor. Provides longer hose life and lower operating costs versus rubber or PVC hoses.
- Transparent Construction "See-the-flow." Allows for visual confirmation of material flow.
- Easy Slide Helix Rigid helix design protects hose tube from cover wear, and allows hose to slide easily over rough surfaces. Easy-to-handle.
- "Cold-Flex" Materials Hose remains flexible in sub-zero temperatures.
- Oil Resistant Polyurethane Tube Resists most animal and petroleum based oils.

Nominal S	Nominal Specifications													
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		cuum (in. Hg) 104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)			
UV1-150	11/2	38.1	1.82	46.2	20	7	22	14	0.75	50	0.23			
UV1-200	2	50.8	2.39	60.7	15	6	21	12	1.5	50	0.32			
UV1-250	21/2	63.5	2.89	73.4	10	5	19	10	1.5	50	0.39			
UV1-300	3	76.2	3.46	87.9	10	5	18	10	2.5	50	0.55			
UV1-400	4	101.6	4.50	114.3	8	4	13	8	3	50	0.77			
UV1-500	5	127.0	5.50	139.7	7	3	10	7	4	50	0.89			
UV1-600	6	152.4	6.54	166.1	6	3	7	5	5	50	1.15			
UV1-800	8	203.2	8.59	218.2	4	2	5	3	7	50	1.75			

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

<sup>\*</sup>Actual service temperature range is application dependent.











### **PVC Ducting/Material Handling Hose**

#### **General Applications:**

- Cable protection
- Drain lines
- Ducting, ventilation and fume removal
- Dust collection
- Material handling light duty

Construction: PVC tube with rigid PVC helix. Service Temperature: -4°F (-20°C) to 150°F

(+65°C)\*



#### **Features and Advantages:**

- Transparent Construction (GT series only) "See-theflow." Allows for visual confirmation of material flow.
- Easy Slide Helix Rigid helix design protects hose tube from cover wear, and allows hose to slide easily over rough surfaces. Easy-to-handle.
- Anti-Microbial Tube (GTG series only) Inhibits growth of bacteria, fungi, mold and yeast.

#### **Nominal Specifications**

Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		cuum ı (in. Hg) 104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
GT/GTG150	11/2	38.1	1.82	46.2	20	7	22	14	1	100/50	0.23
GT/GTG200	2	50.8	2.39	60.8	15	6	21	12	2	100/50	0.30
GT/GTG250	21/2	63.5	2.89	73.4	10	5	19	10	2	100/50	0.39
GT/GTG300	3	76.2	3.46	87.9	10	5	18	10	3	100/50	0.50
GT350	31/2	88.9	4.02	102.0	9	4	15	8	3	100/50	0.68
GT/GTG400	4	101.6	4.50	114.3	8	4	13	7	3	100/50	0.77
GT500	5	127.0	5.50	139.7	7	3	10	6	5	100/50	0.91
GT600	6	152.4	6.54	166.1	6	3	7	5	6	100/50	1.08
GT800	8	203.2	8.59	218.2	4	2	5	3	8	50	1.74
GT1000	10	254.0	11.68	296.6	2	_	2	_	10	50	2.70

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

#### **RoHS**(10)

<sup>\*</sup>Actual service temperature range is application dependent.











# "Cover Guard" CG™/CG-SL™ Series

# PVC Ducting and Cover Protection Hose

#### **General Applications:**

- Cable and hose bundle protection (MSHA)
- Dust collection
- Ducting, ventilation and fume removal
- Mine supply line cover protection

**Construction:** PVC tube with rigid PVC helix.

Service Temperature: -4°F (-20°C) to 150°F (+65°C)\*

#### **Features and Advantages:**

- MSHA<sup>(09)</sup> Approved Meets U.S. Dept. of Labor Administration requirements for flame-resistance for use in mines for protection of hose bundles.
- Transparent Construction "See-the-flow." Allows for visual confiurmation of material flow.
- Easy Slide Helix Rigid helix design protects hose tube from cover wear, and allows hose to slide easily over rough surfaces. Easy-to-handle.
- CG-SL Series pre-slit for easy insertion of hose bundles.

Nominal S	Specifica	ations									
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		uum (in. Hg) 104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
CG-SL100	1	25.4	1.28	31.9	n/a	n/a	n/a	n/a	.5	100	0.14
CG-SL125	11/4	31.8	1.51	38.4	n/a	n/a	n/a	n/a	.75	100	0.18
CG-SL150	11/2	38.1	1.76	45.1	n/a	n/a	n/a	n/a	1	100	0.21
CG/CG-SL200	2	50.8	2.30	58.4	12	6	10	5	2	100	0.28
CG238	23/8	60.3	2.76	70.1	12	6	10	5	2	100	0.38
CG/CG-SL250	21/2	63.5	2.81	71.3	10	5	8	4	2	100	0.39
CG/CG-SL300	3	76.2	3.35	85.0	8	4	7	3	3	100	0.45
CG/CG-SL350	31/2	88.9	3.83	97.4	8	4	7	3	3	100	0.51
CG/CG-SL400	4	102.4	4.39	111.4	6	3	6	3	3	100	0.64

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

 $\textbf{NOTE:} \ \textbf{For details of the following compliances, refer to footnotes listed on page 62.}$ 

<sup>\*</sup>Actual service temperature range is application dependent.







### H™/J™/K™ Series

# Standard Duty PVC Suction Hose

#### **General Applications:**

- Agricultural liquid fertilizer
- Air seeder lines
- Drain lines
- Irrigation lines
- Mining applications (MSHA)
- Pumps, rental and construction dewatering
- Pumps, trash
- Rock dusting
- Water suction standard duty

**Construction:** PVC tube with rigid PVC helix. **Service Temperature:** -4°F (-20°C) to 150°F (+65°C)\*

#### Features and Advantages:

- Transparent Construction (H & K Series only) "See-the-flow." Allows for visual confirmation of material flow.
- MSHA<sup>(09)</sup> Approved (J Series only) Approved by the Mine Safety and Health Administration for flame-resistance for use in underground mines as water transfer hose.



- Smooth Outer Cover (Sizes 3/4" 5") Provides increased pressure rating and smooth surface for banding.
- Convoluted Outer Cover (Sizes 6" & 8") Provides increased hose flexibility.

#### **Nominal Specifications**

Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ıre (psi) 104°F		uum (in. Hg) 104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
H/J/K075	3/4	19.0	1.01	25.6	110	70	28	26	3	100	0.19
H/J/K100	1	25.4	1.26	32.0	85	60	28	26	3	100	0.26
H/J/K125	11/4	31.7	1.56	39.6	85	60	28	24	4	100	0.35
H/J/K150	11/2	38.1	1.83	46.5	70	50	28	24	5	100	0.48
H/J/K200	2	50.8	2.32	59.0	65	45	28	24	7	100	0.66
H/J/K250	21/2	63.5	2.87	73.0	65	45	28	24	8	100	0.87
H/J/K300	3	76.2	3.43	87.0	60	40	28	22	10	100	1.24
H/J/K400	4	101.6	4.50	114.7	50	35	28	22	15	100	1.85
H500	5	127.0	5.58	141.3	45	30	28	24	22	100/20	2.42
H/J/K600	6	152.4	6.75	171.4	40	25	28	20	30	100/20	3.39
H/J/K800	8	203.2	8.86	225.0	30	20	26	20	35	20	5.63

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

MSHA<sup>(09)</sup>, RoHS<sup>(10)</sup>

<sup>\*</sup>Actual service temperature range is application dependent.









# Tiger Suction<sup>™</sup> F<sup>™</sup>/G<sup>™</sup>/S<sup>™</sup> Series

# Heavy Duty PVC Suction Hose

#### **General Applications:**

- Irrigation lines
- Pumps, rental and construction dewatering
- Pumps, trash
- Water suction heavy duty

**Construction:** PVC tube with rigid PVC helix. **Service Temperature:** -4°F (-20°C) to 150°F (+65°C)\*

#### **Features and Advantages:**

- Transparent Construction (F Series only) "See-the-flow." Allows for visual confirmation of material flow.
- Smooth Outer Cover Provides increased pressure rating and smooth surface for banding.
- "Safety Orange" Color (G Series Only) For high visibility on job site. Reduces risk of running or tripping over hose.

#### **Nominal Specifications**

Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ıre (psi) 104°F		uum (in. Hg) 104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
F/G/S075	3/4	19.0	1.01	25.6	115	75	Full	28	3	100	0.21
F/G/S100	1	25.4	1.26	32.0	100	65	Full	28	3	100	0.27
F/G/S125	11/4	31.7	1.56	39.6	100	65	Full	26	4	100	0.36
F/G/S150	11/2	38.1	1.83	46.5	100	65	Full	26	5	100	0.48
F/G/S200	2	50.8	2.38	60.4	100	65	Full	26	7	100	0.71
F/G250	21/2	63.5	2.89	73.4	70	48	Full	26	8	100	0.96
F/G/S300	3	76.2	3.44	87.4	70	45	Full	26	10	100	1.25
F/G/S400	4	101.6	4.57	116.1	60	40	Full	26	15	100	1.95
F500	5	127.0	5.59	141.9	45	30	28	24	22	100/20	2.45
F/G600	6	152.4	6.77	172.0	40	25	28	22	25	100/20	3.76
F/G800	8	203.2	8.90	226.1	30	20	28	18	30	20	6.00

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

#### R.HQ(10)

<sup>\*</sup>Actual service temperature range is application dependent.











Low Temperature PVC Suction Hose

#### **General Applications:**

- Extreme cold conditions
- Pumps, rental and construction dewatering
- Pumps, trash
- Water suction standard duty

Construction: PVC tube with rigid PVC helix. Service Temperature: -40°F (-40°C) to 150°F

(+65°C)\*



#### **Features and Advantages:**

- "Cold-Flex" Materials Hose remains flexible in sub-zero temperatures. Beware of imitations! Blue Water™ truly remains flexible in extreme cold.
- Transparent Construction "See-the-flow." Allows for visual confirmation of material flow.
- Smooth Outer Cover (Sizes 1" 4") Provides increased pressure rating and smooth surface for banding.
- Convoluted Outer Cover (Sizes 5" & 6") Provides increased hose flexibility.

#### **Nominal Specifications**

Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ıre (psi) 104°F		uum (in. Hg) 104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
BW075	3/4	19.1	1.01	25.6	115	75	Full	28	3	100	0.19
BW100	1	25.4	1.26	32.0	90	65	Full	28	3	100	0.22
BW125	11/4	31.8	1.56	39.6	90	65	Full	26	4	100	0.36
BW150	11/2	38.1	1.79	45.5	90	65	Full	26	5	100	0.48
BW200	2	50.8	2.35	59.8	90	65	Full	26	7	100	0.62
BW250	21/2	63.5	2.87	73.0	70	48	Full	26	8	100	0.87
BW300	3	76.2	3.43	87.0	65	45	Full	26	10	100	1.23
BW400	4	101.6	4.49	114.0	55	40	Full	26	15	100	1.83
BW500	5	127.0	5.57	141.5	45	30	28	24	25	100/20	2.42
BW600	6	152.4	6.69	170.0	40	25	28	22	30	100/20	3.36

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

NOTE: Refer to Storage and Handling, and Max Coil Stack Height on page 65.

\*Actual service temperature range is application dependent.

#### R. HC(10













#### Features and Advantages:

- Superior Vacuum Rating Our toughest and most durable liquid suction hose! Extremely thick hose tube and extra large helix provide for a tough, durable hose with all sizes rated to full vacuum (at 68°F).
- Cold Flex™ Materials Hose remains flexible in severe sub-zero temperatures.

# Cold Flex<sup>™</sup> CF<sup>™</sup> Series Extra Heavy Duty Low Temperature

**PVC Suction Hose** 

#### **General Applications:**

- Extreme cold conditions
- Irrigation lines
- Material handling standard duty
- Pumps, rental and construction dewatering
- Pumps, trash
- Slurry handling
- Water suction heavy duty

**Construction:** PVC tube with rigid PVC helix. **Service Temperature:** -40°F (-40°C) to 150°F

 $(+65^{\circ}C)^{*}$ 

- Convoluted Outer Cover Provides increased hose flexibility.
- Static Dissipative Tube Specially formulated to help prevent the build-up of static electricity for added safety and help keep material flowing smoothly.

# Nominal Specifications

Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		uum (in. Hg) 104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
CF150	11/2	38.1	1.84	46.7	100	65	Full	28	3	100	0.40
CF200	2	50.8	2.41	61.2	100	65	Full	28	4	100	0.75
CF250	21/2	63.5	2.93	74.5	90	55	Full	28	6	100	0.99
CF300	3	76.2	3.59	91.2	80	50	Full	28	7	100	1.34
CF400	4	101.6	4.67	118.6	65	35	Full	28	11	100	2.15
CF600	6	152.4	6.87	174.4	50	25	Full	28	18	100/50/20	3.76
CF800†	8	204.75	9.13	232.0	35	15	Full	26	24	60/20	6.59

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 60.

†Non-stock item, minimum order required. Contact Kuriyama customer service for details.

#### **R.UC**(10)

<sup>\*</sup>Actual service temperature range is application dependent.

# tigerfiex\*









# Heavy Duty PVC Liquid Suction Hose

#### **General Applications:**

- Extreme cold conditions (Sizes 4" 16")
- Fish suction
- Gold dredging
- Pumps, rental and construction dewatering
- Pumps, trash
- Slurry handling
- Water suction heavy duty

Construction: PVC tube with rigid PVC helix.

**Service Temperature:** 

Sizes 1" - 3": -4°F (-20°C) to 150°F (+65°C)\*; Sizes 4" - 16": -40°F (-40°C) to 150°F (+65°C)\*

# The Original Heavy Duty Suction Hose

Approx.

39

59

80

95

40/20

40/20

20

20

9.74

12.77

13.50

16.00

#### **Features and Advantages:**

**Nominal Specifications** 

- "Cold-Flex" Materials (Sizes 4" 16") Hose remains flexible in sub-zero temperatures.
- Transparent Construction "See-the-flow." Allows for visual confirmation of material flow.
- Convoluted Outer Cover Provides increased hose flexibility.

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24

Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		uum (in. Hg) 104°F	Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
W100	1	25.4	1.30	33.0	55	35	Full	28	1	100	0.21
W125	11/4	31.7	1.60	40.6	50	30	Full	28	2	100	0.28
W150	11/2	38.1	1.85	47.0	50	30	Full	28	2	100	0.34
W200	2	50.8	2.40	61.0	50	30	Full	28	3	100	0.52
W250	21/2	63.5	2.99	75.9	45	25	Full	28	4	100	0.77
W300	3	76.2	3.64	92.5	45	25	Full	28	6	100	1.18
W400	4	101.6	4.76	121.0	35	18	Full	28	8	100	1.92
W500	5	127.0	5.75	146.0	35	18	28	25	12	100/20	2.42
W600	6	152.4	7.00	177.8	30	15	28	25	14	100/20	3.76
W800	8	203.2	9.18	233.2	30	15	28	25	24	40/20	5.99

25

20

18

12

12

10

8

5

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

254.0

304.8

357.6

408.4

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

11.56

13.64

15.59

17.72

293.5

346.5

396.0

450.0

10

12

14

16

†Non-stock item, minimum order required. Contact Kuriyama customer service for details.

#### **RoHS**(10)

W1000

W1200

W1400†

W1600†

Because we continually examine ways to improve our products, we reserve the right to alter specifications without notice.

42 KTFCA1011

<sup>\*</sup>Actual service temperature range is application dependent.











### **WH™ Series**

**Standard Duty PVC Liquid Suction Hose** 

### **SH™** Series

**Standard Duty Low Temperature PVC Liquid Suction Hose** 

#### **General Applications:**

- Drain lines
- Dust collection
- Gold dredging
- Water suction standard duty

Construction: PVC tube with rigid PVC helix.

Service Temperature (WH Series): -4°F (-20°C) to 150°F (+65°C)\*

Service Temperature (SH Series): -40°F (-40°C) to 150°F (+65°C)\*

• Convoluted Outer Cover - Provides increased hose flexibility.

#### Features and Advantages:

- "Cold-Flex" Materials (SH Series; Sizes 21/2" 8") -Hose remains flexible in sub-zero temperatures.
- Transparent Construction "See-the-flow." Allows for visual conformation of material flow.

Nominal	Specifica	ations									
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		uum (in. Hg) 104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
WH100	1	25.4	1.22	31.0	45	15	Full	24	1	100	0.15
WH125	11/4	31.8	1.54	39.2	40	12	Full	24	1	100	0.20
WH150	11/2	38.1	1.80	45.7	40	12	Full	24	1.5	100	0.25
WH200	2	50.8	2.32	58.7	35	10	26	20	2.5	100	0.31
SH250	21/2	63.5	9.97	75.5	30	9	24	18	3	100	0.43
SH300	3	76.2	3.48	88.4	25	7	24	18	4	100	0.64
SH400	4	101.6	5.52	114.8	25	7	18	14	6	100	1.06
SH500	5	127.0	5.57	141.5	20	6	16	12	10	100	1.47
SH600	6	153.4	6.69	169.9	20	6	14	10	12	100	2.27
SH800	8	204.8	8.86	225.0	10	3	12	8	24	60	3.34

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

<sup>\*</sup>Actual service temperature range is application dependent.











#### Heavy Duty PVC Fabric Reinforced Suction & Discharge Hose

#### **General Applications:**

- Fish suction
- Irrigation lines
- · Pumps, rental and construction dewatering
- Pumps, trash
- Suction and discharge
- Water suction heavy duty

**Construction:** Double-ply PVC tube, polyester fabric reinforcement and rigid PVC helix.

Service Temperature: -4°F (-20°C) to 150°F (+65°C)\*



#### **Features and Advantages:**

- Fabric Reinforcement Designed with high tensile strength polyester yarn jacket to handle both suction and higher pressure discharge applications.
- Transparent Construction "See-the-flow." Allows for visual confirmation of material flow.
- Easy Slide Helix Rigid helix design protects hose tube from cover wear, and allows hose to slide easily over rough surfaces. Easy-to-handle.

#### **Nominal Specifications**

Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ıre (psi) 104°F		uum (in. Hg) 104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
WST150	1½	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	100	TBD
WST200	2	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	100	TBD
WST300	3	76.2	3.62	92.0	70	35	Full	28	6	100/20	1.13
WST400	4	101.6	4.76	121.0	65	32	Full	28	8	100/20	1.74
WST500	5	127.0	5.98	151.9	50	25	28	25	11	100/20	2.95
WST600	6	152.4	7.17	182.1	50	25	28	25	13	100/20	3.88
WST800	8	203.5	9.21	234.0	40	25	26	20	18	20/15	5.57

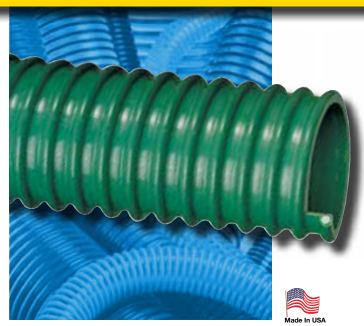
NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

<sup>\*</sup>Actual service temperature range is application dependent.







### **WG<sup>™</sup> Series**

# Heavy Duty PVC Liquid Suction Hose

#### **General Applications:**

- Fish suction
- Irrigation lines
- Pumps, rental and construction dewatering
- Pumps, trash
- Rock dusting
- Water suction heavy duty

**Construction:** PVC tube with rigid PVC helix. **Service Temperature:** -4°F (-40°C) to 150°F

(+65°C)\*

#### Features and Advantages:

- **Highly Durable PVC Tube** Formulated from highly durable PVC compound for increased abrasion and tear resistance.
- Convoluted Outer Cover Provides increased hose flexibility.

Nominal S	Specifica	itions									
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ıre (psi) 104°F		uum (in. Hg) 104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
WG150	1½	38.1	1.85	47.0	50	25	Full	28	2	100	0.34
WG200	2	50.8	2.40	61.0	50	25	Full	28	3	100	0.52
WG300	3	76.2	3.64	92.5	45	25	Full	28	6	100	1.18
WG400	4	101.6	4.76	120.9	35	18	Full	28	8	100	1.93

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

#### **RoHS**(10)

<sup>\*</sup>Actual service temperature range is application dependent.





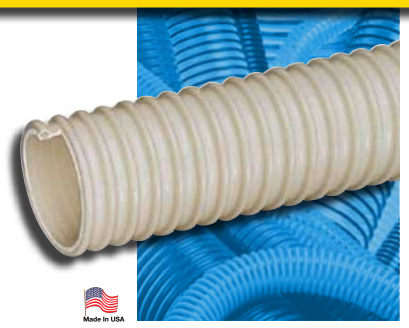
# "Marine Hose" MH™ Series PVC Suction Hose

#### **General Applications:**

- Drain lines
- Marine bilge discharge
- Marine plumbing
- Recreational vehicle (RV) plumbing

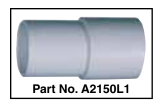
**Construction:** PVC tube with rigid PVC helix. **Service Temperature:** -4°F (-20°C) to 150°F

 $(+65^{\circ}C)^{*}$ 



#### **Features and Advantages:**

- Odor-resistant Tube Special additives help eliminate the build-up of unwanted odors.
- Convoluted Outer Cover Provides increased hose flexibility.
- Easy Installation Ideal for working in confined areas.
   Permits installers to make smooth, tight turns. Requires fewer fittings than rigid pipe.



**Custom Molded Cuff** — 1<sup>1</sup>/<sub>2</sub>" Molded cuff (shown above) is designed for use with Tigerflex® Series MH150 marine hose.

#### **Nominal Specifications** Approx. Standard Working Vacuum Bending Approx. ID ID 0D 0D Pressure (psi) Rating (in. Hg) Radius Length Wt. Series 104°F (in.) (mm) (in.) (mm) 68°F 68°F 104°F (in. @ 68°F) (ft.) (lbs/ft.) MH100 25.4 1.22 45 24 100 1 31.0 15 Full 0.15 1 MH125 11/4 32.0 1.49 38.0 40 12 Full 24 1.5 100 0.20 MH150 38.1 40 12 2 $1^{1}/_{2}$ 1.77 45.0 Full 24 100 0.25 MH200 2.32 20 2.5 100 0.31 2 50.8 59.0 35 10 26

**NOTE:** Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 60.

#### **RoHS**(10)

<sup>\*</sup>Actual service temperature range is application dependent.







# "Spa Hose" FMCR™ Series

#### **PVC Suction Hose**

#### **General Applications:**

- Commonly referred to as "flex pipe"
- Drain lines
- Spa, pool and hot tub plumbing

Construction: PVC tube with rigid PVC helix.

Service Temperature: -4°F (-20°C) to 150°F (+65°C)\*

#### Features and Advantages:

- Precision Controlled OD Designed to be glued into Schedule 40 PVC fittings.
- IAPMO<sup>(07)</sup> Approved Approved for use piping spas, hot tubs and swimming pools.
- Easy Installation Ideal for working in confined areas. Permits installers to make smooth, tight turns. Requires fewer fittings than rigid pipe when plumbing a normal spa or hot tub application.

Nominai Specii	ications									
Series	IPS Size (in.)	OD (in.)	OD (mm)		rking ıre (psi) 104°F		uum (in. Hg) 104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
F16MCR	1/2	0.850	21.50	100	70	28	26	2	100/50	0.14
F20MCR	3/4	1.053	26.75	100	70	28	26	2	100/50	0.21
F27MCR	1	1.320	33.52	100	70	28	24	3	100/50	0.28
F36MCR	11/4	1.663	42.25	80	55	28	24	4	100/50	0.37
F42MCR	11/2	1.904	48.35	70	50	28	24	4	100/50	0.44
F52MCR	2	2.381	60.48	70	50	28	24	6	100/50	0.58
F78MCR^	3	3.500	89.00	65	40	28	22	8	50	1.20

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

NOTE: Use with recommended primers and PVC cements; consult with glue supplier for recommendations. Coils of Tigerflex® Spa Hose should not be stacked more than five coils high. Hose which has been stacked high may be damaged over time.

NOTE: Black color available upon request. Minimum order quantity may apply. Contact Kuriyama customer service for details.

#### **Product Warning**

Like other materials, Spa Hoses can be damaged by rodents or insects, including termites. Our warranty does not cover damages caused by them. Spa Hose should not be used underground in areas infested by termites. This product warning shall be given to every purchaser of Spa Hose. (Rev. 7/98)

#### IAPMO<sup>(07)</sup>, RoHS<sup>(10)</sup>

<sup>\*</sup>Actual service temperature range is application dependent.

<sup>^</sup>This item is not IAMPO listed

# tigerfiex\*









#### **General Applications:**

- Agriculture liquid fertilizers
- Irrigation lines
- Liquid manure handling
- Marine bilge discharge
- Pumps, rental and construction dewatering
- Pumps, trash
- Septic and wastewater handling
- Water suction standard duty

**Construction:** EPDM tube with polyethylene helix.

Service Temperature: -40°F (-40°C) to 160°F

(+71°C)\*



#### **Features and Advantages:**

- Superior Rubber Compounds Tigerflex<sup>™</sup> uses only the best available EPDM compounds, which provide the ideal combination of light-weight, flexibility, durability and chemical resistance.
- Superior Flexibility Our tests show up to 22% more flexible than the competition, especially in sub-zero weather! Tiger™ Green comes off the trucks more flexible and easier to handle than other similar hoses.
- Easy Slide Helix Rigid helix design protects hose tube from cover wear, and allows hose to slide easily over rough surfaces and around corners. Easy-to-handle.
- Convoluted Outer Cover Provides increased hose flexibility.
- "Cold-Flex" Materials Hose remains flexible in sub-zero temperatures.

#### **Nominal Specifications**

Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		uum (in. Hg) 104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
TG100	1	25.4	1.40	35.5	65	45	FULL	28	2	100	0.28
TG125	11/4	31.8	1.63	41.4	60	40	FULL	28	3	100	0.33
TG150	11/2	38.1	1.93	49.0	50	35	FULL	28	3	100	0.44
TG200	2	50.8	2.51	63.8	50	35	FULL	28	5	100	0.67
TG250	21/2	63.5	3.07	78.0	45	30	FULL	28	5.5	100	0.95
TG300	3	76.2	3.60	91.5	45	30	FULL	26	7	100	1.14
TG400	4	101.6	4.70	119.5	40	25	FULL	26	11.5	100	1.84
TG600	6	152.4	6.85	174.0	30	20	28	24	20	100/20	3.07

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

NOTE: Other colors available upon request. Minimum order quantity may apply. Contact Kuriyama Tigerflex department for details.

#### **RoHS**(10)

<sup>\*</sup>Actual service temperature range is application dependent.











# Tiger™ Yellow TY™ Series EPDM Suction Hose

#### **General Applications:**

- Agriculture liquid fertilizers
- Irrigation lines
- Liquid manure handling
- Marine bilge discharge
- Pumps, rental and construction dewatering
- Pumps, trash
- Septic and wastewater handling
- Water suction standard duty

Construction: EPDM tube with polyethylene helix. Service Temperature: -40°F (-40°C) to 160°F (+71°C)\*

#### Features and Advantages:

- Superior Rubber Compounds Tigerflex<sup>™</sup> uses only the best available EPDM compounds, which provide the ideal combination of light-weight, flexibility, durability and chemical resistance
- Superior Flexibility Our tests show up to 22% more flexible than the competition, especially in sub-zero weather!
   Tiger™ Green comes off the trucks more flexible and easier to handle than other similar hoses.
- Easy Slide Helix Rigid helix design protects hose tube from cover wear, and allows hose to slide easily over rough surfaces and around corners. Easy-to-handle.
- Convoluted Outer Cover Provides increased hose flexibility.
- "Cold-Flex" Materials Hose remains flexible in sub-zero temperatures.

Nominal S	Nominal Specifications													
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Pre	rking ssure osi) 104°F		uum (in. Hg) 104°F	Approx. Bending Radius (@ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)			
TY100	1	25.4	1.40	35.5	65	45	FULL	28	2	100	0.28			
TY125	11/4	31.8	1.63	41.4	60	40	FULL	28	3	100	0.33			
TY150	11/2	38.1	1.93	49.0	50	35	FULL	28	3	100	0.44			
TY200	2	50.8	2.51	63.8	50	35	FULL	28	5	100	0.67			
TY300	3	76.2	3.60	91.5	45	30	FULL	26	7	100	1.14			
TY400	4	101.6	4.70	119.5	40	25	FULL	26	11.5	100	1.84			

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

\*Actual service temperature range is application dependent.

#### **RoHS**(10)









# Tiger<sup>™</sup> Red TRED<sup>™</sup> Series

# Tiger<sup>™</sup> Blue TBLU<sup>™</sup> Series EPDM Suction Hoses

#### **General Applications:**

- Agriculture liquid fertilizers
- Irrigation lines
- Liquid manure handling
- Marine bilge discharge
- Pumps, rental and construction dewatering
- Pumps, trash
- Septic and wastewater handling
- Water suction standard duty

Construction: EPDM tube with polyethylene helix.

Service Temperature: -40°F (-40°C) to 160°F (+71°C)\*



- Superior Rubber Compounds Tigerflex<sup>™</sup> uses only the best available EPDM compounds, which provide the ideal combination of light-weight, flexibility, durability and chemical resistance.
- Superior Flexibility Our tests show up to 22% more flexible than the competition, especially in sub-zero weather!
   Tiger™ Green comes off the trucks more flexible and easier to handle than other similar hoses.



- Easy Slide Helix Rigid helix design protects hose tube from cover wear, and allows hose to slide easily over rough surfaces and around corners. Easy-to-handle.
- Convoluted Outer Cover Provides increased hose flexibility.
- "Cold-Flex" Materials Hose remains flexible in sub-zero temperatures.

Choose from colors red or blue to match company equipment.

#### Nominal Specifications Approx. Working Vacuum Bending Standard ID 0D 0D Rating (in. Hg) ID Pressure (psi) Weight Radius Length Series (in.) (in.) 68°F 104°F (@ 68°F) (lbs/ft.) (mm) (mm) (ft.) TRED/TBLU200 2 50.8 2.51 63.8 50 35 **FULL** 28 5 100 0.67 TRED/TBLU300 3 76.2 3.60 45 **FULL** 26 7 100 91.5 30 1.14 TRED/TBLU400 **FULL** 4 101.6 4.70 119.5 40 25 26 11.5 100 1.84

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

\*Actual service temperature range is application dependent.

#### **RoHS**(10)











# Tiger<sup>™</sup>- SD TSD<sup>™</sup> Series

**EPDM Fabric Reinforced Suction & Discharge Hose** 

#### **General Applications:**

- Agriculture liquid fertilizers
- Agri-foam systems
- Liquid manure handling
- Pumps, rental and construction dewatering
- Pumps, trash
- Septic and wastewater handling
- Suction and discharge
- Water suction heavy duty

Construction: Double-ply EPDM, polyester fabric

reinforcement and polyethylene helix.

Service Temperature: -40°F (-40°C) to 160°F (+71°C)\*

#### **Features and Advantages:**

- Superior Rubber Compounds Tigerflex<sup>™</sup> uses only the best available EPDM compounds, which provide the ideal combination of light-weight, flexibility, durability and chemical resistance.
- Fabric Reinforcement Designed with high tensile strength polyester yarn jacket to handle both suction, and higher pressure discharge applications.
- "Cold-Flex" Materials Hose remains flexible in sub-zero temperatures.
- Easy Slide Helix Rigid helix design protects hose tube from cover wear, and allows hose to slide easily over rough surfaces and around corners. Easy-to-handle.
- Convoluted Outer Cover Provides increased hose flexibility.

#### **Nominal Specifications**

Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		uum (in Hg) 104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
TSD125	11/4	31.8	1.70	43.2	100	75	FULL	28	3	100	0.41
TSD150	11/2	38.1	2.00	50.7	100	75	FULL	28	3	100	0.51
TSD200	2	50.8	2.54	64.5	100	75	FULL	28	5	100	0.73
TSD300	3	76.2	3.62	92.0	90	65	FULL	26	8	100	1.18

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

\*Actual service temperature range is application dependent.

# tigerflex\*







# Tiger - TRS™ TRS™ Series SBR Rubber

**Suction Hose** 

#### **General Applications:**

- Irrigation lines
- Material handling heavy duty abrasive
- Pumps, rental and construction dewatering
- Pumps, trash
- Septic and wastewater handling
- Slurry handling
- Water suction heavy duty

**Construction:** SBR rubber tube with PVC helix. **Service Temperature:** -40°F (-40°C) to 150°F (+65.5°C)\*



#### **Features and Advantages:**

• Superior Rubber Compounds – Tigerflex™ uses specially engineered compounds which provide the ideal combination of excellent abrasion resistance light weight, flexibility, static dissipation and superior long-lasting durability.

- Static Dissipative Tube Specially formulated to help prevent the build-up of static electricity for added safety.
- "Cold-Flex" Materials Hose remains flexible in sub-zero temperatures.

Nominal S	Specifica	ntions									
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		uum (in. Hg) 104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Approx. Wt. (lbs/ft.)
TRS300	3	76.2	3.43	87	45	32	FULL	26	6	100	1.23

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

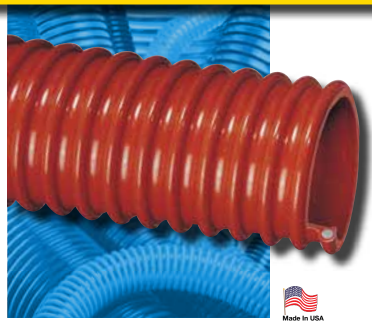
**NOTE:** For details of the following compliances, refer to footnotes listed on page 62.

<sup>\*</sup>Actual service temperature range is application dependent.









### **WOR™** Series

# Heavy Duty Oil Resistant PVC Suction Hose

#### **General Applications:**

- Environmental clean-up
- Oil skimming
- Oil slurries
- Oil suction
- Vapor recovery hydrocarbon emmissions

**Construction:** Oil resistant PVC tube with rigid PVC helix.

**Service Temperature:** 5°F (-15°C) to 150°F (+65°C)\*

#### Features and Advantages:

- Oil Resistant PVC Made with special oil resistant compounds which exhibit medium resistance to oil and other hydrocarbons.
- Convoluted Outer Cover Provides increased hose flexibility.

Nominal Specifications											
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		uum (in. Hg) 104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
WOR150	11/2	38.1	1.92	48.8	50	25	28	24	3	100	0.31
WOR200	2	50.8	2.40	61.0	40	20	28	24	4	100	0.50
WOR300	3	76.2	3.64	92.5	40	20	28	24	6	100	1.17
WOR400	4	101.6	4.72	119.9	35	18	28	22	10	100	1.74

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

<sup>\*</sup>Actual service temperature range is application dependent.









# Heavy Duty Oil Resistant PVC Suction Hose

#### **General Applications:**

- Environmental cleanup
- Oil skimming
- Oil slurries
- Oil suction
- Vapor recovery hydrocarbon emissions

Construction: Oil resistant PVC tube with rigid

PVC helix.

Service Temperature: 5°F (-15°C) to 150°F

(+65°C)\*



- Oil Resistant PVC Tube Made with special oil resistant compounds which exhibit medium resistance to oil and other hydrocarbons.
- Smooth Outer Cover Provides increased pressure rating and smooth surface for banding.



Nominal S	Specifica	ations									
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		cuum   (in. Hg)   104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
ORV075	3/4	19.0	1.01	25.6	100	60	28	26	3	100	0.19
ORV100	1	25.4	1.26	32.0	80	50	28	26	3	100	0.24
ORV150	11/2	38.1	1.76	44.6	60	40	28	24	5	100	0.35
ORV200	2	50.8	2.32	59.0	60	40	28	24	7	100	0.55
ORV300	3	76.2	3.41	86.7	65	40	28	22	10	100	1.09

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

#### **RoHS**(10)

<sup>\*</sup>Actual service temperature range is application dependent.











# Oil Vac<sup>™</sup> OV<sup>™</sup> Series Heavy Duty Oil Resistant Polyurethane Suction Hose

#### **General Applications:**

- Material handling heavy duty abrasive
- Material chutes
- Oil suction heavy duty

**Construction:** Polyurethane tube with rigid PVC helix.

**Service Temperature:** -40°F (-40°C) to 150°F (+65°C)\*

#### Features and Advantages:

- Oil Resistant Polyurethane Tube Handles most fuels and oils. Excellent resistance to gasoline, diesel, ethanol, blends (up to E30) and biodiesels (up to B100).
- Abrasion Resistant Polyurethane Tube Solid polyurethane tube outlasts other materials when severe abrasion is a factor. Provides for longer hose life and lower operating costs versus rubber or PVC hoses.
- Transparent Construction "See-the-flow." Allows for visual confirmation of material flow.
- "Cold-Flex" Materials Hose remains flexible in sub-zero temperatures.

Nominal S	Specifica	itions									
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)		rking ure (psi) 104°F		cuum ı (in. Hg) 104°F	Approx. Bending Radius (in. @ 68°F)	Standard Length (ft.)	Weight (lbs/ft.)
OV100	1	25.4	1.26	32.0	85	60	28	26	3	100	0.23
OV125	11/4	31.7	1.49	37.8	85	60	28	24	5	100	0.30
OV150	11/2	38.1	1.76	44.6	70	50	28	24	5	100	0.35
OV200	2	50.8	2.32	59.0	65	45	28	24	7	100	0.55
OV250†	21/2	63.5	2.87	73.0	65	45	28	24	8	100	0.82
OV300†	3	76.2	3.41	86.7	65	40	28	22	10	100	1.09

NOTE: Service life may vary depending on operating conditions and type of material being conveyed.

NOTE: For details of the following compliances, refer to footnotes listed on page 62.

†Non-stock item, minimum order requirements may apply. Contact Kuriyama customer service for details.

#### **RoHS**(10)

<sup>\*</sup>Actual service temperature range is application dependent.

#### **Accessories**

# **Banding Coils**

#### Rigid PVC Coils

- For food grade and non-food grade applications.
- · Easy assembly.
- Provides smoother surface for banding behind coupling.

#### **BCCF™** Series

- Clear, food grade, rigid PVC coils
- For hoses with a high-profile, counterclockwise helix\*

#### Packaged singly: One piece to make one complete hose assembly coupled at each end.

• Cut one piece in half into two equal pieces; thread between hose helix.

#### Food Grade, High-Profile, Counterclockwise Coils

Nominal Specifications								
Part No.	Fits Hose (ID)	Color	Weight (lbs/ea.)					
BCCF1.5	1-1/2"	Clear	0.20					
BCCF2	2"	Clear	0.30					
BCCF3	3"	Clear	0.60					
BCCF4	4"	Clear	0.90					
BCCF5	5"	Clear	1.10					
BCCF6	6"	Clear	1.30					
BCCF8	8"	Clear	1.40					

#### **BCWF™** Series

- White, food grade, rigid PVC coils
- For hoses with a low-profile, counterclockwise helix\*

#### Food Grade, Low-Profile, Counterclockwise Coils

Nominal Specifications								
Part No.	Fits Hose (ID)	Color	Weight (lbs/ea.)					
BCWF2	2"	White	0.25					
BCWF3	3"	White	0.45					

#### **BCRT™** Series

- Grey non-food grade, rigid PVC coils
- For hoses with a high-profile, clockwise helix\*

#### Non-Food Grade, High-Profile, Clockwise Coils

Nominal Specifications								
Part No.	Fits Hose (ID)	Color	Weight (lbs/ea.)					
BCRT2	2"	Grey	0.30					
BCRT3	3"	Grey	0.60					
BCRT4	4"	Grey	0.90					



\*Refer to Tigerflex Accessories compatability chart on page 59-61.

#### **Accessories**

# **Banding Sleeves**

#### Flexible PVC Sleeves



• Cut into approximately 12-inch lengths; screw onto hose at each end.

#### **SLV-VLT™** Series

- Clear, food grade, static dissipative PVC
- For hoses with a high-profile, counterclockwise helix\*

Nominal Specifications							
Part No.	Fits Hose (ID)	Color	Weight (lbs/ea.)				
SLV-VLT4X3	4"	Clear	4.29				

#### **SLV-DRP™** Series

- Green, non-food grade flexible PVC
- For hoses with a high-profile, counterclockwise helix\*

Nominal Specifications								
Part No.	Fits Hose (ID)	Color	Weight (lbs/ea.)					
SLV-DRP3X3	3"	Green	3.06					
SLV-DRP4X3	4"	Green	4.29					

#### SLV-VAP™ Series

- Yellow, non-food grade flexible PVC
- For hoses with low-profile, counterclockwise helix\*

Nominal Specifications							
Part No.	Fits Hose (ID)	Color	Weight (lbs/ea.)				
SLV-VAP2X3	2"	Yellow	1.80				
SLV-VAP3X3	3"	Yellow	3.09				
SLV-VAP4X3	4"	Yellow	4.20				

Banding coils and sleeves for use with Kuriyama Kuri-Clamp™ center punch clamps. Refer to Kuriyama-Couplings™ Catalog.



<sup>\*</sup>Refer to Tigerflex Accessories compatability chart on pages 59-61.

### **Accessories**

# **Tiger Clamps**<sup>™</sup>

#### Spiral Double Bolt Clamps

- · Zinc plated carbon steel.
- Two or more Tiger-Clamps™ are suggested for 3" ID and larger hoses.
- Both hex nuts should be tightened equally to prevent leakage.
- Caution: proper evaluation of holding power for each clamp must be determined for each individual application.

#### For Counterclockwise Helix Hoses

Designed to fit most Tigerflex Hoses\*

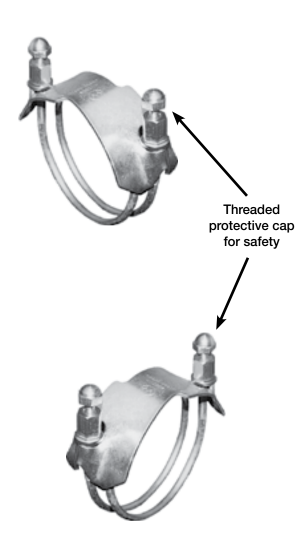
Nominal Specifications								
Part No.	Fits Hose (ID)	Weight ea. (lbs.)	Standard Carton Qty.					
SDBC-1.5	1-1/2'	0.18	100					
SDBC-2	2"	0.36	100					
SDBC-2.25	2-1/4"	0.40	100					
SDBC-2.5	2-1/2"	0.48	100					
SDBC-3	3"	0.66	70					
SDBC-3.5	3-1/2"	0.70	70					
SDBC-4	4"	1.02	40					
SDBC-5	5"	1.76	30					
SDBC-6	6"	2.00	20					
SDBC-8	8"	2.76	10					
SDBC-10	10"	3.46	10					
SDBC-12	12"	4.14	10					

#### For Clockwise Helix Hoses

Designed to fit Tigerflex TR1 and TR2-series hoses\*

Nominal S	pecification	IS	
Part No.	Fits Hose (ID)	Weight ea. (lbs.)	Standard Carton Qty.
SDBCR-2	2"	0.36	100
SDBCR-3	3"	0.66	70
SDBCR-4	4"	1.02	40
SDBCR-5	5"	1.76	30
SDBCR-6	6"	2.00	20
SDBCR-8	8"	2.76	10





# **Tigerflex™ Accessories Compatability Chart**

G = Suggested -- = Not Suggested

	Ba	anding Co	ils	Bar	nding Slee	ves	Cla	mps	Cuff
d Series	BCCF	всун	BCRT	SLV-VLT	SLV-DRP	SLV-VAP	SDBC	SDBC-R	A2150L1
2001-200		G					G		
2001-300	G	G					G		
2001-400	G			G	G		G		
2001 other sizes	G						G		
2020-300	G				G		G		
2020-400	G			G	G		G		
2020 other sizes	G						G		
AMPH400	G						G		
AMPH other sizes	G						G		
BARK400	G						G		
BARK500	G						G		
BW500							G		
BW600							G		
BW other sizes									
CF200									
CF300									
CF400									
CF600							G		
CF other sizes									
F600							G		
F800	G						G		
F other sizes									
FT all sizes									
G600							G		
G800	G						G		
G other sizes									
GC/GC-C400	G						G		
GC/GC-C500	G						G		
GC/GC-C600	G						G		
GT/GTG/GTFE150	G						G		G
GT/GTG/GTFE200		G				G	G		
GT/GTG/GTFE300		G				G	G		
GT/GTG/GTFE400	G					G	G		
GT/GTG/GTFE other sizes	G						G		
H600							G		
H800	G						G		
H other sizes									
J600							G		
J800	G						G		
J other sizes									
K600							G		
K800	G						G		
K other sizes									
LK/LKC300	G					G	G		
LK/LKC400	G						G		

NOTE: Banding coils and sleeves must be used in conjunction with a suitable hose clamp.

Refer to individual accessory pages in our Kuriyama-Couplings™ Catalog for detailed information on size availability.

CAUTION NOTE: This chart is provided only as a guideline for selection of hose accessories. Actual results will vary due to manufacturing tolerances.

# **Tigerflex™ Accessories Compatability Chart**

G = Suggested -- = Not Suggested

	D	anding Co	ilo	Por	nding Slee		Clo	mps	Cuff
O contrar					SLV-DRP	SLV-VAP	SDBC		A2150L1
Series	BCCF	BCWH	BCRT	SLV-VLT				SDBC-R	
LK/LKC other sizes MH150	G						G		
							G		G
MH200		G					G		
MH other sizes									
MULCH400							G		
MULCH500	G						G		
MULCH600	G						G		
ORV all sizes									
OV all sizes									
PF300	G						G		
PF400	G			G	G		G		
PF other sizes	G						G		
\$300							G		
\$400							G		
S other sizes									
SH300		G					G		
SH400	G			G	G		G		
SH other sizes	G						G		
TG/TY/TRED/TBLU all sizes									
TR1-200			G					G	
TR1-300			G					G	
TR1-400			G					G	
TR1 other sizes								G	
TRS300									
TSD all sizes									
UBK200		G					G		
UBK300		G					G		
UBK400	G						G		
UBK other sizes	G						G		
UF1-200		G					G		
UF1-300	G						G		
UF1-400	G						G		
UF1 other sizes	G						G		
UF2-200		G					G		
UF2-300	G				G		G		
UF2-400	G			G	G		G		
UF2 other sizes	G						G		
UFC200		G					G		
UFC300		G					G		
UFC400	G						G		
UV1/UVF150	G						G		
UV1/UVF200		G				G	G		
UV1/UVF300		G				G	G		
UV1/UVF400	G					G	G		
UV2-200	G					G	G		

NOTE: Banding coils and sleeves must be used in conjunction with a suitable hose clamp.

Refer to the individual accessory pages in our Kuriyama-Couplings™ Catalog for detailed information on size availability.

CAUTION NOTE: This chart is provided only as a guideline for selection of hose accessories. Actual results will vary due to manufacturing tolerances.

# **Tigerflex™ Accessories Compatability Chart**

G = Suggested -- = Not Suggested

	Ba	anding Co	ils	Ba	nding Slee	ves	Cla	ımps	Cuff
Series	BCCF	всун	BCRT	SLV-VLT	SLV-DRP	SLV-VAP	SDBC	SDBC-R	A2150L1
UV1/UVF other sizes	G						G		
UV2-300	G						G		
UV2 other sizes	G						G		
UV3-300	G	G				G	G		
UV3-400	G						G		
UV3 other sizes	G						G		
UVPE all sizes							G		
VOLT200	G					G	G		
VOLT300	G	G				G	G		
VOLT400	G			G	G		G		
VOLT other sizes	G						G		
VLT-SD300	G				G		G		
VLT-SD400	G			G	G		G		
VLT-SD other sizes	G						G		
W200		G					G		
W300		G					G		
W400	G	-		G	G		G		
W other sizes	G						G		
WBS200		G					G		
WBS300		G					G		
WBS400	G						G		
WBS other sizes	G						G		
WE200		G					G		
WE300		G			G		G		
WE400	G						G		
WE other sizes	G						G		
WG200		G					G		
WG300		G					G		
WG400	G			G	G		G		
WG other sizes	G						G		
WH200		G					G		
WOR150	G						G		
WOR200		G				G	G		
WOR300	G	G			G		G		
WOR400	G			G	G		G		
WST/WSTF300	G	G			G		G		
WST/WSTF400	G	G		G	G		G		
WST/WSTF other sizes	G						G		
WT200		G					G		
WT300	G	G					G		
WT400	G			G	G		G		
WT other sizes	G						G		

NOTE: Banding coils and sleeves must be used in conjunction with a suitable hose clamp.

Refer to the individual accessory pages in our Kuriyama-Couplings™ Catalog for detailed information on size availability.

CAUTION NOTE: This chart is provided only as a guideline for selection of hose accessories. Actual results will vary due to manufacturing tolerances.

### **Quality Assurance**

### ISO 9001:2008 Registration

Tigerflex™ hoses are manufactured in our own plant with ISO 9001:2008 registered quality management systems.

The ISO 9001 family of standards represents an international consensus on good manufacturing practices with the aim of ensuring that the organization consistently delivers the product or services that meet the customer's quality requirements.

ISO 9001 is a quality assurance model against which a plant's quality system can be independently audited.

# **Compliance Footnotes for Tigerflex™ Catalog Products**

- (01) 3A Material approved by 3-A Sanitary Standards, Inc. for multi-use plastic materials, number: 20-25, as product contact surfaces in equipment for production, processing and handling of milk and milk products.
- (02) BSE/TSE The majority of the raw materials used in our formulations are not manufactured or derived from materials of animal origin. Nor do our products come into contact with materials of animal origin during processing. Our suppliers of raw materials have assured us their compounds exceed the relevant European Guidance on minimizing the Risk of Transmitting Animal Spongiform Encephalophy Agents Via Human and Veterinary Medical Products.
- (03) FDA Material conforms to CFR title 21, parts 170-199.
- (04) FDA Material conforms to CFR title 21, parts 177.1680 and 177.2600.
- (05) FDA Material conforms to CFR title 21, parts 177.2600 and 175.105.
- (06) FDA Material conforms to CFR title 21, parts 177.2800 (5)(i), 21 CFR 170.39.
- (07) IAPMO Hose approved by International Association of Plumbing and Mechanical Officials for use on circulating, return and main drain piping on spas, hot tubs, and swimming pools. Manufactured in compliance with IAPMO PS 33-2007.
- (08) MSHA Hose approved by the United States Department of Labor's Mine Safety and Health Administration as having met Part 18, Title 30 CFR, and the Interim Fire Criteria for Acceptance of Products Taken into Underground Mines as water transfer hose.
- (09) MSHA Hose approved by the United States Department of Labor's Mine Safety and Health Administration as having met the Interim Fire Criteria Acceptance of Products Taken Into Underground Mines as a hydraulic hose/hose bundle protection sleeve. Not intended for protection of electrical cables, and not intended for the repair or conveying of damaged hydraulic hoses.
- (10) RoHS The product complies with the requirements of the EU directive 2002/95/EC which is on the restriction of the use of certain hazardous substances in electrical and electronic equipment.
- (11) USDA Hose approved by the US Department of Agriculture for use in federally inspected meat and poultry plants.

# **Flexibility**

The terms Flexibility and Minimum Bend Radius are often used interchangeably. However, while closely related, their meanings are different.

Minimum Bend Radius is generally defined as the smallest radius to which a hose can be bent without damage. Tigerflex<sup>™</sup> defines damage as a 5% reduction of the hose OD at the bend point (before kinking/collapse). Other manufacturers may define damage as complete hose kinking/collapse.

Flexibility is defined as the amount of force required in order to bend the hose to a specified radius without kinking. In order to provide a better understanding of the flexibility of Tigerflex™ hoses we've performed extensive force-to-bend testing. This data provides a clearer picture of the actual flexibility of our hoses in order to assist in your hose selection process.

	Food Grade							
	Forc	Force to Bend (Lbs./F) *						
Series	2" ID x 3 ft.	4" ID x 7 ft.						
GTF/GTFE	0.3	0.8	3.5					
UVF	2.5	3.6	5.5					
WT	4.5	6.5	16.0					
WE	5.5	8.8	21.4					
2001	5.6	9.0	21.0					
WBS	5.5	13.1	22.0					
WSTF	-	14.0	22.0					
VOLT	7.8	15.0	22.0					
MILK-LT	10.0	15.0	-					
MILK	11.0	17.0	-					
FT	13.0	24.0	41.0					
2020	-	31.0	41.0					
VLT-SD	-	33.0	42.4					

	Material	Handling	
	Forc	e to Bend (Lbs.	/F) *
Series	2" ID x 3 ft.	3" ID x 5 ft.	4" ID x 7 ft.
UV2	3.4	5.5	7.0
TR2	-	•	7.4
BARK	-	•	7.6
MULCH-LT	-	•	8.0
TR1	3.4	5.0	8.0
GC/GC-C	-	•	9.0
UBK	6	8	11.5
UV3	-	7.0	13.0
UFC	4.8	8.0	12.2
UF1	4.8	8.0	12.2
UVPE	5.5	7.5	-
AMPH	5.5	10.0	15.5
UF2	5.5	10.1	17.2
MULCH	-	-	18.2
PF	-	13.0	19.0

	Ducting						
	Forc	e to Bend (Lbs.	/F) *				
Series	2" ID x 3 ft.	3" ID x 5 ft.	4" ID x 7 ft.				
CG/CG-SL	0.5	0.5 1.2 2.1					
GT/GTG	0.5	1.5	2.8				
LK/LKC	-	1.8	3.0				
UV1	3.0	3.7	5.5				

	Liquid	Suction	
	Forc	e to Bend (Lbs.	/F) *
Series	2" ID x 3 ft.	3" ID x 5 ft.	4" ID x 7 ft.
WH/SH	2.8	2.5	3.5
МН	2.8	•	-
WOR	2.8	5.3	10.0
W	4.0	9.5	7.3
WG	4.5	10.0	15.0
BW	7.8	12.3	19.5
ORV	10.0	12.0	-
TG/TY	12.0	11.2	22.0
TRED/TBLU	12.0	11.2	22.0
WST	-	14.0	21.0
CF	14.5	14.0	28.5
TRS	-	17.0	-
TSD	14.8	18.8	-
H/J/K	12.1	24.0	34.0
OV	19.0	29.0	-
S	24.6	29.0	35.5
F/G	26.0	31.0	47.0

A lower force-to-bend value indicates a more flexible hose.

These recommendations are based on our laboratory test reports which are, to the best of our knowledge, complete and accurate. However, actual hose force-to-bend requirements can vary due to many factors such as hose age and manufacturing tolerances. Therefore, no guarantee is expressed or implied by our publication of this chart. If doubt exists, we advise that a sample of the hose in question be obtained and tested under actual conditions. These values are provided for reference only and are subject to change.

<sup>\*</sup>Values listed indicated pounds of force required to bend a straight length of hose to 180° at 68°F.

### **Care and Maintenance**

Hoses have a limited service life and users must be alert to signs of impending failure. Users of industrial hose should have safety and inspection procedures in place. Hose users should be trained how to properly inspect a hose for signs of impending failure. Hose should be routinely inspected for signs of damage.

Length of hose service life is affected by several factors including the type of material conveyed, pressure, vacuum, number and degree of bends, amount of flexing and exposure to environmental elements. Since we have no control over the way in which the hose is used, we do not warrant our hose for any particular service life.

Hoses and fittings should be routinely inspected for signs of damage, such as:

- Cuts, cracks, severe abrasions or holes in the hose tube, helical support or grounding wire
- Ovaling, kinking, bulging or any other deformation of the hose's normal shape
- · Hardening or soft spots
- Flaking or chipping
- Misalignment or weakening of the coupling retention
- Fitting or clamp damage such as loose clamps, missing pins, worn threads excessive corrosion

If any of these signs of damage are observed, contact your hose supplier for replacement or repair.

### **Recommended Practices**

Hoses should only be used to convey materials compatible with hose construction. Refer to the Chemical Resistance and Application Guides in this catalog.

Hoses should not be used at levels that exceed their working pressure or vacuum ratings, and should not be subjected to severe pressure spikes or abrupt drops in pressure.

Hoses can sustain damage at high temperatures. Care should be exercised to not exceed the temperature limits of the hose. Hose should not be installed near sources of high heat.

Do not subject hose to abuse during service. Hose should not be thrown, dropped or subjected to severe impacts. Machinery should not be moved by pulling on the hose. Protect the hose from sharp edges and corners by using appropriate hose covers or sleeves.

If hose is used in a suspended position it should be supported in multiple points with use of proper hose slings in order to evenly distribute the hose weight.

Hose should not be used in applications where hose failure would result in contents exposure to open flame or other ignition sources.

When not in service hoses should be drained and stored properly.

### **Storage and Handling**



KTFCA1011











The following storage conditions and handling procedures can enhance and substantially extend the ultimate life of Tigerflex™ hose.

Upon receipt of Tigerflex<sup>™</sup> product, skids should be broken down and product inspected for shipping damage. Skids are configured for shipping purposes only.

Hose should be stored indoors out of direct sunlight. Hose should be stored a minimum of ten feet from fluorescent light fixtures.

Hose should always be stored flat on smooth surfaces. Hose should not be stored on its side as this can cause the section of the hose resting on the ground to become deformed, or "egg shaped".

Hose coils should not be stacked more than six coils high. Larger diameter hoses, 4" and above, should be stacked fewer than six coils high. Please refer to the following chart for recommended maximum stacking height requirements by hose size:

Hose Size (ID)	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"	8"+
Max Coil Stack Height	6	6	6	6	6	6	6	5	3	2	1

Exceeding these coil stacking requirements may cause the compression load factor on the bottom coil to exceed the hose's load limitations, causing the bottom coil to flatten out.

Hose should be pulled from inventory on a first-in, first-out (FIFO) basis.

During storage, hose should be kept in its original wrapping when possible, and kept free of dust and dirt.

Hose should not be exposed to water, oils, solvents, or corrosive liquids and fumes during storage. Hose should be protected from rodents and insects.

Rubber hoses should not be stored near electrical equipment. The motor in the equipment can generate ozone, which can attack and damage rubber hose.

Hose should not be subjected to extreme temperatures. Ideal hose storage temperature is between 50°F and 70°F, and ideally should not exceed 100°F. Be aware, when the air temperature is over 90°F outdoor ground surfaces such as asphalt, concrete and gravel can be in excess of 150°F. Such extreme heat conditions could reduce service life of thermoplastic products. Do not store hoses near heat sources such as heat vents, heaters or radiators. Hoses should not be exposed to dampness or high humidity during storage.

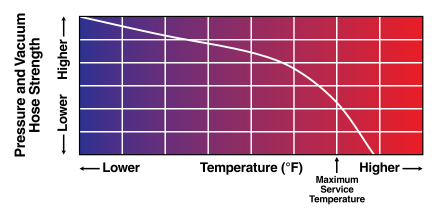
Hose should not be kinked or run over by any equipment. Do not drag the hose during storage & shipping. In the handling of larger ID hose, dollies should be used in transporting whenever possible. Slings or handling rigs, properly placed in multiple locations throughout the hose, should be used to support heavier hose. Hanging and supporting coils using forklift forks without protection may damages hose.

# The Effect of Temperature on Working Pressure & Vacuum Ratings

As a general rule, the working pressure and vacuum ratings for plastic reinforced hoses are based on room temperature conditions. The maximum allowable working pressure or vacuum/suction for a hose decreases as the temperature increases and the material becomes softer and more elastic. Excessive bending of a hose while in service can also affect the allowable service application working pressure and vacuum.

Working pressure and vacuum ratings can be affected significantly by the type of fitting used, the method of attachment, and the temperature to which the hose assembly is exposed in service. The graph below demonstrates the overall trend.

Pressure and vacuum hose strength decreases as temperature increases



# **Working Pressure Ratings**

Working pressure and vacuum ratings are given in this catalog at 68°F and 104°F. Between 104°F and the maximum service temperature, it must be noted that a rapid decline in the pressure or vacuum rating of the hose may occur, and all factors relating to the hose, fittings and service conditions must be taken into consideration.

No warranty is expressed or implied, as applications and methods of fitting installation may vary widely. Before placing a hose in service, the user must determine the suitability of the product under the correct working conditions, and assumes all risk and liability in connection therewith.

### **Chemical Resistance Guides**

Many new materials have been developed to handle the wide range of modern chemicals being used in industry today. Many of these materials are now being used in the construction of Tigerflex<sup>™</sup> hose.

The Chemical Resistance Guides which appears on the following pages have been prepared to assist the user in the selection of the correct hose for the application.

These recommendations are based on laboratory and test reports which are, to the best of our knowledge, complete and accurate. However, the degree of chemical resistance of any given material depends upon many variables, including such factors as length of exposure, temperature, pressure, fluid velocity, and chemical concentration.

Therefore, no guarantee is expressed or implied by our publication of these Chemical Resistance Guides. If an element of doubt exists, we advise that a sample of the specific hose selected be obtained and tested under actual conditions.

Furthermore, listings in these Chemical Resistance Guides do not imply conformance to any U. S. Department of Agriculture (USDA), Food and Drug Administration (FDA) or any other federal, provincial or state laws which may be applicable when handling food products. For information on the conformance of any specific hose product with FDA, USDA, or 3-A Sanitary Standards, please refer to the notes accompanying the information and specifications for each hose featured in this catalog.

# Warning

The Chemical Resistance Guides shown on the following pages are intended for general guidance only. The information contained therein is based upon tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed. No warranty is expressed or implied, as specific application parameters, such as temperature, pressure and chemical concentrations vary widely. Furthermore, use of these hoses for handling multiple chemical products, either singly or as a mixture, may introduce uncontrollable factors relating to chemical resistance.

Before using any hose, the user is responsible for determining the suitability of the hose for the intended application. Therefore, the user assumes all risk and responsibility for determining the suitability of any hose for handling any chemical or chemicals.

Key: E — Excellent

G — Good

L — Limited

U — Unsatisfactory

Material Handled	Key: E –	- LXCelle	5111	G — (	300u
Material Handled					ction
Acetaldehyde 40 Pct.	Material Handled	P	vc		
Acetale Solvents-Pure		68°F	104°F	68°F	104°F
Acetate Solvents-Crude			U		U
Acetale Solvents-Pure			U		_ U
Acetic Acid 10-20 Pct.	Acetate Solvents-Pure	U	U	L	U
Acetic Acid 30-80 Pct					
Acetic Acid Vapors	Acetic Acid 20-30 Pct	G	L	U	U
Acetic Acid-Glacial		-		-	
Acetic Anhydride				-	
Acetylene					
Acrylonitrile				-	
Adiple Acid   Acid				Е	Е
Alcohol (See Type)			-	U	U
Aliyf Chloride	Alcohol (See Type)	l <del></del>	-	-	-
Alum					
Aluminum Fluoride	Alum	Е	Е		
Aluminum Fluoride					
Aluminum Nitrate	Aluminum Fluoride	Е	Е	Е	Е
Aluminum Oxalate				-	
Aluminum Sulfate	Aluminum Oxalate	_	_	_	_
Ammonia - Aqueous				_	
Ammonia-Liquid					
Ammoniated Latex         E         L         —				_	
Ammonium Carbonate         E         E         E         E         Ammonium Chloride         E         E         E         C         L         U         U         L         U         U         L         U         U         L         U         U         L         U         U         L         U         U         L         U         U         L         U         U         L         U         U         L         U         U         L         U         U         L         U         U         L         U         U         L         U         U         Ammonium Hydrosuide Prosuphate Pro			-	_	_
Ammonium Chloride         E         E         G         L           Ammonium Fluoride 25 Pct.         U         U         L         U           Ammonium Hydroxide 28 Pct.         G         G         L         U           Ammonium Metaphosphate         E         E         E         G         G           Ammonium Nitrate         E         E         E         G         G           Ammonium Porsphate         E         E         E         G         G           Ammonium Phosphate         E         E         E         G         G           Ammonium Phosphate-Neutral         E         E         E         E         E         G         G           Ammonium Sulfate         E         E         E         E         E         E         E         E         E         E         E         E         E         E         E         E         Ammonium Sulfate         E		_	_	_	_
Ammonium Hydrosulphide         —					
Ammonium Hydroxide 28 Pct.   G   G   L   U   C   Ammonium Metaphosphate   E   E   G   G   G   G   G   G   G   G		U	U	L	U
Ammonium Metaphosphate         E         E         G         G           Ammonium Nitrate         E         E         E         G         G           Ammonium Persulfate         E         E         E         G         G           Ammonium Phosphate         E         E         E         G         G           Ammonium Sulfate         E         E         E         E         E         E         E         E         E         E         E         E         E         Ammonium Sulfate         E         E         E         E         E         E         E         E         E         E         E         E         E         E         E         Ammonium Sulfate         E         E         E         E         E         E         E         E         E         Ammonium Sulfate         E         E         E         E         E         E         E         E         E         E         E         E         E         Ammonium Sulfate         U         U         U         U         U         U         U         U         U         U         U         U         U         U         U         U         U		G G	G G	L	U
Ammonium Persulfate					
(Ammoniacal)         — <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Ammonium Phosphate-Neutral					
Ammonium Sulfide         E         E         E         E         E         Ammonium Sulfide         E         G         G         G         G         Ammonium Tubocyanate         U         Antiline Nuclear Nucl				— G	
Ammonium Thiocyanate         E         E         G         G           Amyl Acetate         U         Antiline Rull         U         Anthraquinone Rull         E         E         E	Ammonium Sulfate	E			E
Amyl Acetate         U         U         U         U           Amyl Alcohol         L         U         Aniline         E         E         E         E         E         —					
Amyl Chloride	Amyl Acetate	U	U	U	U
Aniline					
Aniline Hydrochloride	Aniline	L	Ü		
Aniline Sulphate					
Anthraquinone         E         E         —         —           Antimony Pentaculcride         —         —         —         —           Antimony Prichloride         E         E         E         E           Antimony Trichloride         E         E         E         E           Apple (Sauce or Juice)         E         E         —         —           Aqua Regia         L         U         U         U         —           Aromatic Hydrocarbons         U         U         —<	Aniline Sulphate	_	_	_	_
Anthraquionesulfonic Acid         E         E         U         U           Antimony Pentaculcride         —         —         —         —           Antimony Trichloride         E         E         E         E         E         E         E         E         E         E         E         E         E         —<				_	_
Antimony Trichloride	Anthraqunonesulfonic Acid	E	E		
Apple (Sauce or Juice)         E         E         —         —           Aqua Regia         L         U         U         U         —         —           Aromatic Hydrocarbons         U         U         U         —         <	Antimony Pentaculcride				
Aromatic Hydrocarbons	Apple (Sauce or Juice)	Е	E	_	_
Arsenic Acid 80 Pct.					
Asphalt         U         U         E         E           ASTM Fuel #1 Oil         G         L         E         E           ASTM Fuel #3 Oil         L         U         E         E           ASTM Fuel A         G         L         E         E           ASTM Fuel B         U         U         G         L           ASTM Fuel C         U         U         G         L           Baby Food         E         E         E         E           Barium Carbonate         E         E         E         E           Barium Chloride         E         E         E         E           Barium Sulfate         E         E         E         E	Arsenic Acid 80 Pct.	E	G	U	U
ASTM Fuel #1 Oil   G					
ASTM Fuel A	ASTM Fuel #1 Oil	G	L	Е	Ε
ASTM Fuel B         U         U         G         L           ASTM Fuel C         U         U         G         L           Baby Food         E         E         E         —           Barium Carbonate         E         E         E         E           Barium Chloride         E         E         E         E         E           Barium Hydroxide         E         E         G         L           Barium Sulfate         E         E         E         E					
Baby Food         E         E         —         —           Barium Carbonate         E         E         E         E           Barium Chloride         E         E         E         E           Barium Hydroxide         E         E         G         L           Barium Sulfate         E         E         E         E	ASTM Fuel B	U	U	G	L
Barium Carbonate         E         E         E           Barium Chloride         E         E         E           Barium Hydroxide         E         E         G         L           Barium Sulfate         E         E         E         E					
Barium Hydroxide         E         E         G         L           Barium Sulfate         E         E         E         E	Barium Carbonate	Е	Е	Е	E
Barium Sulfate E E E					
Barium Sulfide E E E E	Barium Sulfate	E	Е	Е	E
	Barium Sulfide	Е	Е	E	E

	Hose Materials of Construction and Temperatures					
Material Handled	P	vc		oplastic ethane		
	68°F	104°F	68°F	104°F		
Barley	E	U		-		
Beer Beet-Sugar Liquor	E E	E E	_	_		
Benzaldehyde	Ū	Ū	U	U		
Benzene	U	U	L	U		
Benzene-Sulfonic Acid 10 Pct. Benzoic Acid	E G	E L	U	U		
Benzol Benzol	U	Ü	L	Ü		
Benzyl Alcohol	_	_	_	_		
Berries	E	E	_	_		
Bismuth Carbonate Black Liquor (Paper industry)	E E	E E	E	E		
Bleach-12.5 Pct. Active CL	G	Ĺ	L	U		
Borax	Е	G	Е	Е		
Bordeaux Mixture	E	E	-	-		
Boric Acid Boron Trifluoride	E E	E E	U E	U E		
Brine	E	E	G	Ü		
Bromic Acid	E	L	U	Ü		
Bromine-Liquid	U	U	U	U		
Bromine-Water Brussel Sprouts	U E	U E	U	U		
Butadiene	L	U	_	_		
Butane	Ē	Ě	Е	Е		
Butanediol	-	-	-	_		
Butanol-Primary	U	U	L	U		
Butanol-Secondary Butter	G	L	L	U		
Butyl Acetate	Ü	Ū	L	U		
Butyl Alcohol	Е	L	L	U		
Butyl Cellosolve	U	U	_	_		
Butyl Phenol Butylene	L E	U G	_ E	_ E		
Butynedial (Erythritol)	Ū	Ü	Ū	Ū		
Butyraldehyde	_	_	_	_		
Butyric Acid 20 Pct.	L	U	L	U		
Calcium Bisulfite	E E	E E	E E	E E		
Calcium Carbonate Calcium Chlorate	E	E	G	Ĺ		
Calcium Chloride	Ē	Ē	Ĺ	Ū		
Calcium Hydroxide	Е	Е	G	L		
Calcium Hypochlorite	E	E	Ū	Ū		
Calcium Nitrate Calcium Phosphate	E	E	E	E		
Calcium Sulfate	E	E	E	E		
Camphor Oil	_	_	_	_		
Cane Sugar Liquors	E	E	_	_		
Carbon Bisulfide	U E	U E	E	— Е		
Carbon Dioxide (Aqueous Solution) Carbon Dioxide Gas (Wet)	E	E	E	E		
Carbon Disulphide	Ū	Ū				
Carbon Monoxide	E	E	E	E		
Carboni Tetrachloride	U E	U E	L	U		
Carbonic Acid Carrots	E	E	U —	U —		
Casein	Ē	G	E	E		
Castor Oil	E	E	Е	Е		
Catsup	E	G	-	_		
Caustic Potash Caustic Soda	E E	E E	L	U		
Cellosolve	L	U	G	L		
Cheese	E	G	_	_		
Cherries	E	E	_			
Chloracetic Acid Chloral Hydrate	E E	U E	U G	U L		
Chloric Acid 20 Pct.	E	E	U	Ū		
Chlorinated Hydrocarbons	U	U	_	_		
Chlorine Gas (Dry)	E	E	U	U		
Chlorine Gas (Moist)	L	U	U	U		
Chlorine Water 2 Pct. Chlorine Water Saturated	L —	U —	L —	U —		
Chlorobenzene	U	U	U	U		
Chloroform	Ü	U	U	Ü		
Chlorsulfonic Acid	L	U	U	U		
Chocolate	G	L	_	_		
Chrome Alum	E	E	E	E		

Key: E — Excellent

G — Good

L — Limited

U — Unsatisfactory

	- Excelle		<u>u — u</u>	300u		
	Hose Materials of Construction and Temperatures					
Material Handled	P	vc		oplastic ethane		
	68°F	104°F	68°F	104°F		
Chromic Acid 10 Pct.	G	L	U	U		
Chromic Acid 25 Pct. Chromic Acid 30 Pct.	G L	L U	U	U		
Chromic Acid 40 Pct.	Ĺ	Ü	Ü	Ü		
Chromic Acid 50 Pct.	L	Ü	Ü	U		
Chromic Acid Plating Solution	_	_	U	U		
Cider Citric Acid	_ E	_ E	U	U U		
Coal Tar	Ū	Ū	Ü	Ü		
Coconut Oil	Ĺ	Ü	Ē	Ē		
Cola Drinks	E	E	_	_		
Copper Chloride Copper Cyanide	E E	G E	E	E		
Copper Fluoride 2 Pct.	Ē	Ē	Е	Е		
Copper Nitrate	Е	G	Е	Е		
Copper Sulfate	E	G	E	E		
Core Oils Corn Oils	E E	E G	E —	E		
Cottonseed Oil	G	L	E	Е		
Creosote	Ü	U	-	-		
Cresol Cresolia Acid 50 Pot	U	U	L	U		
Cresylic Acid 50 Pct. Crude Oil-Sour	U E	U E	U E	U E		
Crude Oil-Sweet	E	E	E	Ē		
Cyclohexane	L	U	_	_		
Cyclohexanol	U	U	L	U		
Cyclohexanone Demineralized Water	U E	U E	U G	U U		
Detergents, Synthetic	Ē	G	_	_		
Developers, Photographic	Е	Е	_	_		
Dextrin	E E	E G	E E	E E		
Dextrose Di-acetone Alcohol	_	<u> </u>	_	_		
Di-isodecyl Phthalate	U	U	_	_		
Diazo Salts	E	E	_	_		
Dibutyl Phthalate Dichlorobenzene	U	U	_	_		
Diesel Oils	L	Ü	_	_		
Diethyl Ether	_	_	_	_ _ _ _		
Diethyl Ether	L E	U E	_	_		
Diethylene Glycol Diglycolic Acid	E	G	_	_		
Dimethylamine	U	U	U	U		
Dioctyl Phthalate	U	U	_	_		
Diotylphthalate Disodium Phosphate	U E	U E	G E	L E		
Distilled Water	Ē	Ē	G	Ū		
Eggs (yolks or white)	E	Е	_	_		
Emulsifiers	E E	E E	_	_		
Emulsions, Photographic Ethers	U	U	G	L		
Ethyl Acetate	U	Ü	Ĺ	Ū		
Ethyl Accylate	U	U	_	_		
Ethyl Alcohol Ethyl Alcohol 0-50 Pct.	G G	L	G			
Ethyl Alcohol 50-98 Pct.	Ĺ	Ū	Ĺ	Ū		
Ethyl Butyrate			-			
Ethyl Chloride Ethyl Ether	U	U	U G	U L		
Ethyl Formate	_	_	<u> </u>	_		
Ethylene Bromide	E	U	U	U		
Ethylene Dichloride Ethylene Glycol	U E	U E	U G	U L		
Ethylene Oxide	U	U	U	U		
Fatty Acids	Е	G	G	L		
Ferric Chloride	E	E	G E	L		
Ferric Nitrate Ferric Sulfate	E E	E E	E	E E		
Ferrous Ammonium Citrate	_	_	_	_		
Ferrous Chloride	E	E	E	E		
Ferrous Sulfate Figs	E E	E E	E —	E		
Fish Solubles	E	E	E	G		
Fixing Solution Photographic	Е	G	_	_		
Flour	E U	U	_ U	_ U		
Fluorine Gas-Dry	U	U	U	U		

	Hose Materials of Construction and Temperatures				
Material Handled	P	vc	Thermoplastic Polyurethane		
	68°F	104°F	68°F	104°F	
Fluorine Gas-Wet Fluoroboric Acid Fluorosilicic Acid Fluorosilicic Acid 40 Pct. Fluorosilicic Acid Concentrate Food Products, such as Milk, Buttermilk,	U E E	U E	U E U —	U E U	
Molasses, Salad Oils, Fruit Foric Acid Formaldehyde 40 Pct. Aqueous Formic Acid 10 Pct. Formic Acid 100 Pct. Formic Acid 25 Pct.	шспспп	E L D G D G	     	0   0	
Formic Acid 3 Pct. Formic Acid 50 Pct. Freon-12 Fructose Fruit Pulps and Juices Fuel Oil	шышшы	GDGEEL	U U E E E E	U E E E	
Furfural Furfuryl Alcohol Gallic Acid Gas-Coke Oven Gas-Manufactured Gas-Natural (Dry)	Ошш G Ош	O L E G O E	U   G   E	U   G   E	
Gas-Natural (Wet) Gasoline Gasoline – Refined Gasoline – Sour Gelatine Gin	E O L L E E	ш ⊃ ⊃ ⊃ ш б	E   E E	E   G G E	
Ginger Ale Glucose Glycerine (Glycerol) Glycol Glycolic Acid 30 Pct. Grade Sugar			EEGU	E E G D	
Grape Juice Grapefruit Juice Grasse Green Liquor (Paper industry) Heptachlor Heptane		E	_ _ _ _ _ E		
Hexadecanol Hexane Hexanol, Tertiary Honey Hydrochloric Acid 10 Pct. Hydrochloric Acid 48 Pct.			@   >>		
Hydrocyanic Acid 10 Pct. Hydrofluoric Acid 10 Pct. Hydrofluoric Acid 4 Pct. Hydrofluoric Acid 48 Pct. Hydrofluoric Acid 60 Pct. Hydrofluoroboric Acid	G G G G E	LGUUE			
Hydrofluorosilic Acid Hydrogen Hydrogen Bromide (Dry) Hydrogen Chloride (Dry) (Liquid) Hydrogen Cyanide Hydrogen Peroxide 3 –12 Pct.	G E     E E	<b>г</b> е     пе	U E   E U	U E   E U	
Hydrogen Peroxide 30 Pct. Hydrogen Peroxide 50 Pct. Hydrogen Peroxide 90 Pct. Hydrogen Phosphide Hydrogen Sulfide – Aqueous Solution Hydrogen Sulfide – Dry	шшсшш	GLDLEE	G L U		
Hydrombromic Acid 20 Pct. Hydroquinone Hydroxylamine Sulfate Hypochlorous Acid Inks Iodine (In Alcohol)	- п п п п	G н н н   ⊃	U E   L   U	U E   U   U	
Iso-octane Isopropyl Acetate Isopropyl Alcohol Jelly	G U E E	L U G E	- - - -	_ _ _ _	

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Key: E — Excellent

G — Good

L — Limited

U — Unsatisfactory

Rey. L —	E — Excellent G — Good						
	Hose Materials of Construction and Temperatures						
Material Handled	PVC		PVC			oplastic rethane	
	68°F	104°F	68°F	104°F			
Jet Fuels JP 3,4,5	U	U	G	L			
Kerosene Ketones	U U	U	E —	G —			
Kraft Liquor (Paper industry)	Ě	Ě	_	_			
Lacquer Thinners	L	Ū	G				
Lactic Acid 28 Pct. Lard (marginal)	E G	E L	U —	U —			
Lard Oil	E	G	Е	G			
Lauric Acid Lauryl Chloride	E E	E E	L E	U G			
Lauryl Sulfate	E	E	_	<u> </u>			
Lead Acetate	E	Е	E	E			
Lead Arsenate Lead Nitrate	_	_	_	_			
Lead Tetra-ethyl	_	_	_	_			
Lemon Juice	E	G	_	_			
Lime Sulfur Linoleic Acid	E E	E E	_ L	U			
Linseed Oil	E	Е	Ē	Ē			
Liquors (Chemical) Lubricating Oils	E U	G U	— Е	_ E			
Magnesium Carbonate	E	E	Ē	Ē			
Magnesium Chloride	E	E	G	L			
Magnesium Hydroxide Magnesium Nitrate	E E	E E	G E	L E			
Magnesium Sulfate	Ē	Ē	Ē	Ē			
Maleic Acid 25 Pct. Aqueous	E	E	L	U			
Maleic Acid 50 Pct. Maleic Acid Concentrated	_	_	_	_			
Malic Acid	E	E	L	U			
Manganese Suphate	— Е	— Е	_	_			
Mayonnaise Mercuric Chloride	G	G	G	L			
Mercuric Cyanide	G	G	_	_			
Mercurous Nitrate Mercury	G G	G G	G	G			
Metallic Soaps	— —	<u> </u>	_	_			
Methyl Acetate	U	U	_				
Methyl Alcohol Methyl Bromide	L U	U	L —	U —			
Methyl Chloride	Ü	Ü	U	U			
Methyl Ethyl Ketone	U	U	L	U —			
Methyl Isobutyl Ketone Methyl Sulfate	E	G	E	G			
Methyl Sulfuric Acid	E	Е	U	U			
Methylated Spirit Methylene Chloride	_ U	_ U	U U	U			
Milk	E	E	_	_			
Mineral Oils	E	G	E	E			
Mineral Spirits Molasses	E E	E	E E	E			
Monochlorobenzene	U	U	_	_			
Naphtha Napthalene	U L	U	E —	E			
Nickel Acetate	E	E	E	E			
Nickel Chloride	E	E	E	E			
Nickel Nitrate Nickel Sulphate	E E	E E	E E	E E			
Nicotine	E	Е	Е	Е			
Nicotine Acid Nitric Acid (Anhydrous)	E U	G U	L U	U			
Nitric Acid (Armydrous) Nitric Acid 10 Pct.	E	G	Ü	Ü			
Nitric Acid 25 Pct.	G	L	U	U			
Nitric Acid 35 Pct. Nitric Acid 40 Pct.	G G	L L	U	U U			
Nitric Acid 50 Pct.	_	_	_	_			
Nitric Acid 60 Pct.	G L	U	U	U U			
Nitric Acid 68 Pct. Nitric Acid 70 Pct.	U	U	_	_			
Nitrobenzene	U	U	U	U			
Nitrous Oxide Oats	E E	E U	E	E			
Octyl Alcohol	_	_	_	_			
Oils and Fats	E	G	E	E			
Oils, Petroleum Oleic Acid	E G	G L	E U	E U			
	Š		Ŭ	Ŭ			

Material Handled	L — Limited 0 — Or	Hose I		of Construc	ction
Material Handled				eratures	
Oleum	Material Handled	P	vc		
Dives		68°F	104°F	68°F	104°F
Orange Julice					U
Docume	Orange Juice	Е	E	_	_
Ozone					
Palmitic Acid 70 Pct.   L				_	_
Paraffin					
Peanut Butter				U —	U —
Pease	Peaches	Е	E	_	_
Pentalorophenol in Oil				_	_
Peraceicic Acid 40 Pct.         U         D <td></td> <td></td> <td></td> <td>_</td> <td>_</td>				_	_
Perchloric Acid 10 Pct.			-	-	-
Perchloric Acid 70 Pct.			-		
Petroleum Ether	Perchloric Acid 70 Pct.	L	U		
Petroleum Ether				_	
Phenylhydrazine		-	-	_	
Phenylfhydrazine Hydrochloride					U
Phosphoric Acid — 0-25 Pct.   E   E   U   U   Phosphoric Acid — 0-25 Pct.   E   E   U   U   U   Phosphoric Acid — 50-90 Pct.   E   E   U   U   U   U   Phosphoric Acid — 50-90 Pct.   E   E   U   U   U   U   Phosphorus (Yellow)   G   L   —   —   Phosphorus Pentoxide   U   U   —   —   Phosphorus Trichloride   U   U   —   —   Photographic Developers   —   —   —   —   Photographic Developers   —   —   —   —   Photographic Developers   —   —   —   —   Photographic Emulsions   —   —   —   —   Photographic Emulsions   —   —   —   —   Photographic Fixers   Pictic Acid   U   U   U   U   U   U   Pineapple Juice   E   E   E   E   E   E   E   E   E				_	_
Phosphoric Acid	Phosgene (Gas)	Е	G	_	_
Phosphoric Acid — 25-50 Pct.					
Phosphoric Acid					
Phosphorus Pentoxide         U         U         —         —           Photographic Chemicals         E         E         E         E         G           Photographic Developers         —         —         —         —           Photographic Emulsions         —         —         —         —           Photographic Fixers         —         —         —         —           Pictor Acid         U	Phosphoric Acid — 50-90 Pct.			U	U
Phosphorus Trichloride         U         U         —         —           Photographic Chemicals         E         E         E         G           Photographic Developers         —         —         —         —           Photographic Emulsions         —         —         —         —           Plota Acid         U				_	_
Photographic Developers         —	Phosphorus Trichloride	Ü	Ü		
Photographic Emulsions		Е	Е	Е	G
Photographic Fixers		_	_	_	_
Pineapple Juice	Photographic Fixers	<del></del>	-		-
Pitch         G         L         —         —           Plating Solutions         —				U —	U —
Brass	Pitch	G	L	_	_
Cadmium         E         E         E         E         E         C         C         G         C         L </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Copper         E <td></td> <td></td> <td></td> <td></td> <td></td>					
Gold					
Judium					
Nickel		Е	Е	Е	Е
Rhodium					
Tin         E <t>E         E         E         E</t>					
Zinc					
Potassium Acid Sulfate         E         E         E         E         E         P           Potassium Antimonate         E         D					
Potassium Bicarbonate         E         E         E         E           Potassium Bischromate         E         E         E         E         E         E         Description         E         Description         Descr	Potassium Acid Sulfate	Е	E	Е	E
Potassium Bichromate         E         E         E         E           Potassium Bisulfite         E         E         E         E           Potassium Bisulfite         —         —         —         —           Potassium Borate 1 Pct.         E         E         E         E         E           Potassium Bromate 10 Pct.         E         E         E         E         E         P         E         P         E         D         G         G         G         G         G         G         G         G         G         A         G         A         G         A         G         A         G         A         G         A         G         A         G         A         G         A         G         A         G         A         G         A         G         A         G         A         G         A         A         G         A         G </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Potassium Bisulphate         —	Potassium Bichromate	E	E	Е	Е
Potassium Borate 1 Pct.         E         E         E         E           Potassium Bromate 10 Pct.         E         E         E         E         E           Potassium Bromide         E         D         G         G         G         G         G         G         G         G         G         G         G         G         G         G         G         G         A         D         1.0         L         L         L         D         1.0         L         D         A         A         D         1.0         L         D         A         D         1.0         D		Е	E	Е	E
Potassium Bromate 10 Pct.         E         E         E         E         E         Pct Potassium Bromide         E         G         G         G         G         G         D </td <td></td> <td>E E</td> <td>E</td> <td>E E</td> <td>E E</td>		E E	E	E E	E E
Potassium Carbonate         E         E         E         E           Potassium Chlorate         E         E         E         G         G           Potassium Chloride         E         E         E         G         G         G           Potassium Chromate 40 Pct.         E         E         E         —         D         U	Potassium Bromate 10 Pct.	Е	E	Е	Е
Potassium Chlorate         E         E         G         G           Potassium Chloride         E         E         E         G         G           Potassium Chromate 40 Pct.         E         E         E         —         —         —           Potassium Cyanide         E         E         E         E         E         E         P         E         P         E         E         E         E         E         E         P         C         Potassium Fluoride         E         E         E         E         E         E         G         G         G         P         O         A         D         U         U         D         D         A         D					
Potassium Chromate 40 Pct.         E         E         G         G           Potassium Cuprocyanide         E         E         E         —         —           Potassium Dichromate 40 Pct.         E         E         E         E           Potassium Ferricyanide         E         E         E         E           Potassium Fluoride         E         E         E         E           Potassium Hydroxide 10 Pct.         E         E         L         U           Potassium Hydroxide 20 Pct.         E         E         U         U           Potassium Hydroxide 35 Pct.         E         E         U         U           Potassium Hydroxide Conc.         —         —         —         —           Potassium Hydroxide Conc.         G         L         U         U	Potassium Chlorate	E	E	G	G
Potassium Cuprocyanide         E         E         —         —           Potassium Cyanide         E         E         E         E           Potassium Dichromate 40 Pct.         E         E         E         G         G           Potassium Ferricyanide         E         E         E         E         E         E         F         E         E         E         G         G         Avaisain Fluoride         D         E         E         E         E         G         G         Avaisain Hydroxide 20 Pct.         E         E         L         U         U         D         <					
Potassium Cyanidé         E         E         E         E           Potassium Dichromate 40 Pct.         E         E         E         G         G           Potassium Fluoride         E         E         E         E         E         G           Potassium Hydroxide 10 Pct.         E         E         E         L         U         U           Potassium Hydroxide 20 Pct.         E         E         E         U         U         U           Potassium Hydroxide 35 Pct.         E         E         U         U         U         D         D         D         D         U <td></td> <td></td> <td></td> <td>_</td> <td><u> </u></td>				_	<u> </u>
Potassium Ferricyanide         E         E         E         E           Potassium Fluoride         E         E         E         G           Potassium Hydroxide 10 Pct.         E         E         L         U           Potassium Hydroxide 20 Pct.         E         E         U         U           Potassium Hydroxide 35 Pct.         E         E         U         U           Potassium Hydroxide Conc.         —         —         —         —           Potassium Hydroxide Conc.         G         L         U         U	Potassium Cyanide	Е	E		
Potassium Fluoride         E         E         E         G           Potassium Hydroxide 10 Pct.         E         E         L         U           Potassium Hydroxide 20 Pct.         E         E         U         U           Potassium Hydroxide 35 Pct.         E         E         U         U           Potassium Hydroxide Conc.         —         —         —         —           Potassium Hypochlorite         G         L         U         U					
Potassium Hydroxide 20 Pct.         E         E         U         U           Potassium Hydroxide 35 Pct.         E         E         U         U           Potassium Hydroxide Conc.         —         —         —         —           Potassium Hypochlorite         G         L         U         U		Е	Е	Е	G
Potassium Hydroxide 35 Pct.         E         E         U         U           Potassium Hydroxide Conc.         —         —         —         —           Potassium Hypochlorite         G         L         U         U					
Potassium Hydroxide Conc. — — — — — Potassium Hypochlorite G L U U					
	Potassium Hydroxide Conc.	_	_	_	_
Potassium Nitrate         E         E         E         E           Potassium Perborate         E         E         E         E					

Key: E — Excellent

G — Good

L — Limited

U — Unsatisfactory

	Hose Materials of Construction and Temperatures				
Material Handled	PVC Thermopla Polyureth				
	68°F	104°F	68°F	104°F	
Potassium Perchlorite	E	E	G	L	
Potassium Permanganate 10 Pct. Potassium Persulfate	G E	G E	G E	L E	
Potassium Phosphate	_	_	_	_	
Potassium Sulfate	E	E	E	E	
Potassium Sulfide Potassium Thiosulfate	E E	E E	E	E E	
Potatoes	Ē	Ē	_	_	
Propane	Е	Е	Е	Е	
Propargyl Alcohol Propyl Alcohol	E E	E L	— G	L L	
Propylene Dichloride	Ū	Ü	U	Ū	
Propylene Glycol	Ü	Ü	Ü	Ü	
Prune Juice	E E	E	_	_ _ _ _	
Raisins Ritchfield "A" Weed Killer	E	E L	_	_	
Salicylic Acid	_	_	_	_	
Salt Water	E	E	G		
Selenic Acid Shortening	E G	G L	U	U	
Silicic Acid	E	E	U	U	
Silicone Fluids	_	_	_	_	
Silver Cyanide	E	E	E	E	
Silver Nitrate Silver Plating Solutions	E E	E G	E E	E E	
Soap Solution	Ē	E	G	Ū	
Soda	Е	Е	_	_	
Sodium Acetate Sodium Acid Sulfate	E E	E E	E E	E E	
Sodium Aluminate	_	_	_	_	
Sodium Antimonate	Е	Е	Е	Е	
Sodium Arsenite	E	E	E	E	
Sodium Benzoate Sodium Bicarbonate	E E	G E	E E	E E	
Sodium Bisulfate	Ē	Ē	Ē	Ē	
Sodium Bisulfite	Е	Е	Е	Е	
Sodium Bromide	E	E	E	G	
Sodium Carbonate (Soda Ash) Sodium Chlorate	E G	E L	E G	E G	
Sodium Chloride	Ē	Ē	Ē	G	
Sodium Cyanide	E	E	E	E	
Sodium Dichromate Sodium Ferricyanide	E	G E	E E	G E	
Sodium Ferrocyanide	Ē	E	Ē	E	
Sodium Fluoride	Е	Е	Е	G	
Sodium Hydroxide 10 Pct.	E	E	L	U	
Sodium Hydroxide 35 Pct. Sodium Hydroxide 50 Pct.	E E	G L	U —	U —	
Sodium Hydroxide Saturated	Е	E	U	U	
Sodium Hypochlorite	E	E	Ū	Ū	
Sodium Nitrate Sodium Nitrite	E E	E E	E E	E E	
Sodium Phosphate-Acid	G	G	Ü	Ū	
Sodium Silicate	Е	E	Ē	Е	
Sodium Sulfate	E	E E	E	E	
Sodium Sulfide Sodium Sulfite	E E	E	E E	E	
Sodium Thisulfate (Hypo)	Е	E	Ē	G	
Soya Beans	E	U	_	_	
Soya Oil Soybean Oil	E E	G E	_	_	
Spinach	Ē	E	_	_ _ _	
Squash	Е	E	-	_	
Stannic Chloride	E	E	E E	G	
Stannous Chloride Starch	E —	G —	_ E	G —	
Stearic Acid	Е	G	L	U	
Stoddard Solvent	L	U	G	G	
Styrene Sucrose	U	U	_	_	
Sugar (All Forms)	E	E	_		
Sulfur	G	G	_		
Sulfuric Acid 0-10 Pct.	E	G	L	U	
Sulfuric Acid 10-40 Pct. Sulfuric Acid 50-60 Pct.	E E	G G	U	U	
Sulfuric Acid 50-60 Pct. Sulfuric Acid 70 Pct.	Ē	G	Ü	Ü	

	Hose Materials of Construction and Temperatures			
Material Handled	P	vc		oplastic ethane
	68°F	104°F	68°F	104°F
Sulfuric Acid 95 Pct. Sulfuric Acid 95 Pct. to Fuming Sulfurous Acid Sulphur Dioxide Gas-Dry Sulphur Dioxide Gas-Wet Sulphur Dioxide Gas-Wet Sulphur Dioxide Gas-Wet Sulphur Dioxide Gas-Wet Sulphurous Acid 10 Pct. Sulphurous Acid 30 Pct. Tall Oil Tall Oil Tallow Tanning Extracts Tanning Liquors Tartaric Acid Tea (Brewed) Tetraethyl Lead Tetrahydrofurane Tetrahydrofurane Tetrahydrofurane Titanium Trichloride Tin Chloride Tin Chloride Tin Chloride Tin Chloride Titanium Trichloride Toluol or Toluene Tomato Juice Tomato Puree & Paste Tomato Puree & Paste Tomato Puree & Poste Trichlorobenzene Trichlorobenzene Trichlorobenzene Trichlorobenzene Trichlorobenzene Trichlorobenzene Trichlorobenzene Tririsodium Phosphate Trirethylamine Trimethyl Propane Trirsodium Phosphate Turpentine Urea Urine Vanilla Extract Varnish Vegetable Oils Vinegar Vinyl Acetate Vinyl Chloride Vodka Water-Acid Mine Water Water-Salt Water-Salt Wetting Agents Whey Whiskey White Gasoline White Liquor (Paper industry) Wines Xylene or Xylol Yeast Yogurt Zinc Chloride Zinc Chromate Zinc Cyanide Zinc Cyanide Zinc Nitrate Zinc Sulfate  Mixtures of Acids: Nitric 15 Pct., Hydrofluoric 4 Pct.			Polyui	ethane
Sodium Dichromate 13 Pct., Nitric Acid 16 Pct., Water 71 Pct.	E	G	U	U

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# **EPDM Chemical Resistance Guide**

Key: G — Good L — Limited U — Unsatisfactory

Material Handled	68°F	104°F	Material Handled	68°F	104°F	Material Handled	68°F	104°F
Acetic Acid Acetone Aluminum Acetate Aluminum Chloride Aluminum Hydroxide	G G G G	G G G G	Development Sol. Dextrin Dichlorethylene Dichloro Benzene Diethyl Ether	L G U U G	L G U G	Monochloro Benzene Nitric Acid - 5% - 50% - 70% - 95%	U L U U	U L U U
Aluminum Sulfate Ammonia (Gas) Ammonia (Liquid) Ammonium Acetate (Conc.) Ammonium Chloride	G G G G	G G G G	Emulsifier Ether Ethyl Acetate Ethyl Alcohol - 6% - 100%	G G L G	G G L G	Oleic Acid Ozone Parraffin Perchlorethylene Phenol	L G U U L	L G U U L
Ammonium Hydroxide Ammonium Nitrate Aniline Aniline Sulfate Barium Chloride	G G L U G	G G L U G	Ethylene Chloride Ethylene Glycol Fluorine Glycerol Grape Sugar	L G U G	L G U G	Phosphoric Acid - 30% Photosensitive Emulsion Potassium Bichromate Potassium Bromide Potassium Chloride	G G U G	G G U G
Barium Hydroxide Beer Benzen Alcohol Benzene Bromine	G G L U	G G L U U	Hormamide- 40% Hydrochloric Acid - 10% - 20% Concentrate Hydrogen	G G G G	G L L G	Potassium Cyanide Potassium Fluoride Potassium Hydroxide - 10% (Conc.) Potassium Permanganate	G G G U	G G G U
Butyl Alcohol Calcium Carbonate Calcium Chloride (Conc.) Calcium Hyprocholite (Conc.)L Carbon Monoxide	L G G L G	L G G	Hydrogen Chloride (Anhydrous) Hydrogen Peroxide - 3% - 30% (Above 80%) Hydrogen Sulfide	G U U U G	L U U G	Potassium Phosphate Propylene Glycol Sake (Alcohol) Salt Water Sauce	G G G G	G G G G
Carbon Tetrachloride Carbonic Acid Carbonic Acid Gas Cetyl Alcohol	L G G L	L G G L	Iodine Iron Chloride Iron Sulfate Isopropyl Alcohol Magnesium Carbonate	U G G G	U G G G	Sodium Bicarbonate Sodium Chloride Sodium Hydroxide - 10% (Conc.) Sodium Hypoclorite - 15%	G G G G	G G G G
Chlorine - 10% Gas - 100% Gas (Solution) Chloroform Chromate (Plating Solution)	L L U L	L L U L	Magnesium Chloride Magnesium Hydroxide Magnesium Sulfate Methanol - 20%	G G G	G G G	Soy Sauce Stearic acid Sulfur Dioxide Sulfuric Acid Sulfurous Acid - 30%	G L U L	G L U L
Citric Acid Copper Chloride Copper Nitrate Copper Sulfate Creosote Oil	G G G U	G G G U	Methyl Alcohol- 6% - 100% Methyl Ethel Ketone Methylene Chloride Mineral Oil	G G L U	G G L U	Tetrahydrofuron Toluene Transformer Oil Water Zinc Chloride	L U G G	L U G G

# **SBR Chemical Resistance Guide**

 $\text{Key: G} - \text{Good} \qquad \text{L} - \text{Limited} \qquad \text{U} - \text{Unsatisfactory}$ 

Material Handled	68°F
1,1-dichloroethylene	U
1,2-dichloroethane	U
Acetic Acid (10%)	L
Acetone	L
Aluminum Acetate	L
Aluminum Chloride	G
Aluminum Hydroxide	G
Aluminum Sulfide	L
Ammonia (Gas)	G
Ammonia (Liquid)	G
Ammonium Acetate (Conc.)	G
Ammonium Bicarbonate	G
Ammonium Chloride	G
Ammonium Hydroxide	U
Ammonium Nitrate	G
Aniline	U
Aniline Sulfate	U
Barium Chloride	G
Barium Hydroxide	G
Beer	L
Benzene	U
Benzyl Alcohol	U
Bromine	U
Butyl Alcohol	G
Calcium Carbonate	G
Calcium Chloride (Conc.)	G
Calcium Chloride (in 20% Mesh)	G
Calcium Hypochlorite (15% Cl2)	U
Calcium Hypochlorite (Conc.)	U
Carbon Dioxide	U
Carbon Monoxide	L
Carbon Tetrachloride	U
Carbonic Acid	L
Carbonic Acid Gas	G
Cetyl Alcohol	L
Chlorine (10% Gas)	U
Chlorine (100% Gas)	U
Chlorine (Solution)	U
Chloroform	U

Material Handlad	COOF
Material Handled	68°F
Chromate (25%)	U
Citric Acid	G
Copper Chloride	G
Copper Nitrate	G
Copper Sulfate	L
Creosote Oil	U
Dextrin	G
Dichlorobenzene	U
Dichloromethane	U
Diethyl Ether	U
Emulsifier	G
Ether	L
Ethyl Acetate	U
Ethyl Alcohol (100%)	G
Ethyl Alcohol (6%)	G
Ethylene Glycol	G
Fluorine	U
Formaldehyde (40%)	L
Glycerol	G
Grape Sugar	G
Hydrochloric Acid (10%)	L
Hydrochloric Acid (20%)	L
Hydrochloric Acid (Conc.)	L
Hydrogen	L
Hydrogen Chloride (Anhydride)	L
Hydrogen Peroxide (3%)	U
Hydrogen Peroxide (30%)	U
Hydrogen Peroxide (80% or more)	U
Hydrogen Sulfide	U
lodine	U
Iron Chloride	G
Iron Sulfate	G
Isopropyl Alcohol	L
Magnesium Carbonate	G
Magnesium Chloride	G
Magnesium Hydroxide	L
Magnesium Sulfate	
Methyl Alcohol (100%)	G
Methyl Alcohol (6%)	G

Methyl Ethyl Ketone (MEK)         U           Mineral Oil         U           Monochlorobenzene         U           Nitric Acid (5%)         U           Nitric Acid (50%)         U           Nitric Acid (70%)         U           Nitrous Acid (95%)         U           Nitrous Acid (10%)         L           Oleic Acid         U           Oxalic Acid         L           Ozone         U           Paraffin         U           Perchloroethylene         U           Phenol         U           Phosphoric Acid (30%)         U           Potassium Bichromate         U           Potassium Bromide         G           Potassium Chloride         G           Potassium Cyanide         G
Monochlorobenzene UNitric Acid (5%) UNitric Acid (50%) UNitric Acid (70%) UNitric Acid (95%) UNitric Acid (95%) UNitric Acid (10%) UNitrous Acid (10%) UOxalic Acid UOxalic Acid UOxane UParaffin UPerchloroethylene UPhenol UPhosphoric Acid (30%) UPotassium Bichromate UPotassium Bromide GPotassium Chloride
Nitric Acid (5%)         U           Nitric Acid (50%)         U           Nitric Acid (70%)         U           Nitric Acid (95%)         U           Nitrous Acid (10%)         L           Oleic Acid         U           Oxalic Acid         L           Ozone         U           Paraffin         U           Perchloroethylene         U           Phenol         U           Phosphoric Acid (30%)         U           Potassium Bichromate         U           Potassium Bromide         G           Potassium Chloride         G
Nitric Acid (50%)         U           Nitric Acid (70%)         U           Nitric Acid (95%)         U           Nitrous Acid (10%)         L           Oleic Acid         U           Ozone         U           Paraffin         U           Perchloroethylene         U           Phenol         U           Phosphoric Acid (30%)         U           Potassium Bichromate         U           Potassium Bromide         G           Potassium Chloride         G
Nitric Acid (70%)         U           Nitric Acid (95%)         U           Nitrous Acid (10%)         L           Oleic Acid         U           Oxalic Acid         L           Ozone         U           Paraffin         U           Perchloroethylene         U           Phenol         U           Phosphoric Acid (30%)         U           Potassium Bichromate         U           Potassium Bromide         G           Potassium Chloride         G
Nitric Acid (95%)         U           Nitrous Acid (10%)         L           Oleic Acid         U           Oxalic Acid         L           Ozone         U           Paraffin         U           Perchloroethylene         U           Phenol         U           Phosphoric Acid (30%)         U           Potassium Bichromate         U           Potassium Bromide         G           Potassium Chloride         G
Nitrous Acid (10%)         L           Oleic Acid         U           Oxalic Acid         L           Ozone         U           Paraffin         U           Perchloroethylene         U           Phenol         U           Phosphoric Acid (30%)         U           Potassium Bichromate         U           Potassium Bromide         G           Potassium Chloride         G
Oleic Acid         U           Oxalic Acid         L           Ozone         U           Paraffin         U           Perchloroethylene         U           Phenol         U           Phosphoric Acid (30%)         U           Potassium Bichromate         U           Potassium Bromide         G           Potassium Chloride         G
Oxalic Acid         L           Ozone         U           Paraffin         U           Perchloroethylene         U           Phenol         U           Phosphoric Acid (30%)         U           Potassium Bichromate         U           Potassium Bromide         G           Potassium Chloride         G
Ozone         U           Paraffin         U           Perchloroethylene         U           Phenol         U           Phosphoric Acid (30%)         U           Potassium Bichromate         U           Potassium Bromide         G           Potassium Chloride         G
Paraffin         U           Perchloroethylene         U           Phenol         U           Phosphoric Acid (30%)         U           Potassium Bichromate         U           Potassium Bromide         G           Potassium Chloride         G
Perchloroethylene U Phenol U Phosphoric Acid (30%) U Potassium Bichromate U Potassium Bromide G Potassium Chloride G
Phenol U Phosphoric Acid (30%) U Potassium Bichromate U Potassium Bromide G Potassium Chloride G
Phosphoric Acid (30%)  Potassium Bichromate  U  Potassium Bromide  G  Potassium Chloride  G
Potassium Bichromate U Potassium Bromide G Potassium Chloride G
Potassium Bromide G Potassium Chloride G
Potassium Chloride G
Potassium Cvanide G
Potassium Fluoride G
Potassium Hydroxide (10%) L
Potassium Hydroxide (Conc.)
Potassium Permanganate U
Potassium Sulfate G
Propylene Glycol L
Sake G
Salt Water G
Sodium Bicarbonate G
Sodium Chloride G
Sodium Hydroxide (10%) G
Sodium Hydroxide (Conc.) G
Soy Sauce G
Stearic Acid L
Sulfuric Acid (10%) U
Tetrahydrofuran U
Toluene U
Transformer Oil U
Water G
Zinc chloride G

# **Tigerflex™ Products Custom Inquiry Form**

Company Profile				
Company Name			_ Contact	
Address	City		Sta	ate Zip
Phone	Fax		_ E-mail	
Application Details				
Application				
				Indoor 🗆 Outdoor 🗅
Material conveyed				Solid 🖬 Liquid 🖫 Gas 🖫
Type of fittings to be used				
Hose Construction				
Hose style:				
• Smooth profile (e.g. F series): □				
• Convoluted profile (e.g. W series	s): 🗖			
• Externally reinforced (e.g. GT se	ries): 🖵			
• Other:   Describe				
Similar to existing Tigerflex <sup>™</sup> hose	e part number(s) (if a	oplicable)		
Flex material		Flex color		Food Grade? Yes 🗆 No 🗅
Helix material	<del></del>	Helix color _		Food Grade? Yes 🗆 No 🗅
Yarn reinforcement? Yes ☐ No ☐ Hose size(s) (ID)	•			Grounding wire? Yes ☐ No ☐
Required working pressure				in/g @ 68° F
Required bending radius			_	-
Hose Length	ft Tolera	nce +/	in	
Approvals required?				
Other requirements				
Delivery Information				
Estimated annual volume	Red	occurring? Yes	□ No □	Required ship date
Special packaging or shipping rec	uirements			
Submit to:				
Fax: (847) 885-9010 • Email: custo	omerservice@kuriyan	na.com • Subm	nission date	e



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BRANTFORD, ONT, CANADA N3R 7W9
Phone: (519) 753-6717
FAX: (519) 753-7737

Web Site: http://www.kuritec.com E-Mail: sales@kuritec.com

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