



NovaFlex has been pioneering innovative ways to make ducting more versatile, dependable and competitively priced for over 25 years.

Our patented manufacturing technique, utilizing "mechanical lock construction", allows us to produce specialized products not available from other sources. This process combines unmatched product integrity and durability with the flexibility to quickly meet custom orders, large or small.

Unlike conventional methods using adhesives, our process requires no curing and is more resistant to temperature and environmental extremes. The outside metal helix also contributes to duct strength, durability and scuff-resistance.

Coupled with our complete line of extruded thermoplastic ducts, NovaFlex offers the widest selection of individual products in the industry.

All hose and duct manufactured by NovaFlex are warranted to be free from all defects in material and workmanship. It is impossible to test NovaFlex hose and duct under all conditions to which they might be subjected in the field. It is therefore the buyer and/ or end users' responsibility to test all NovaFlex hose and duct under conditions that duplicate the service conditions prior to installation.

Shipping Terms: F.O.B. Our warehouses

Due to continuous improvements, all specifications are subject to change without notice.

GENERAL SERVICE DUCTS

Novaflex general service ducts are extremely lightweight, flexible and economical.

U-LOK 100

An extremely flexible duct with good low temperature resistance and chemical resistance

Applications:

Dust control Air handling Light material handling Fume control

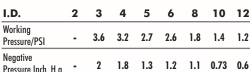
Construction:

Material: Polyester fabric, Neoprene coated Construction: Mechanical bond, corrosion resistant helix

Diameters: 2" to 24" Bend radius: $= 1.5 \times I.D.$ Weight: 6" I.D. = .9 lbs/ft. Standard length: 25 ft Compression Ratio: 6:1.

Temperature Range: -45° to +250°F

Colour: Black



Pressure Inch. H.g

U-LOK 101

A combination of high-quality material and economical price provide an excellent flexible duct. PVC coated duct provides an alternative for wet fumes

Applications

Dust control Air movement General Service Fume control

Construction

Material: Fiberglass/PVC coated Construction: mechanical bond,

corrosion resistant helix

Diameters: 2" to 24". Larger sizes available

Bend radius = $1.5 \times I.D$ Weight: 6" I.D. = .9 lbs/ft

Length: 25ft

Compression Ratio: 6:1

Temperature range: -20°F to +250°F

Colour: Black

I.D.	2	3	4	5	6	8	10	12
Working Pressure/PSI	-	4.3	4	3.6	3.5	3	2.15	1.8
Negative Pressure Inch. H.g	-	3.2	2.7	2.4	2.2	1.8	1.6	1.25



Designed for air and dust control light material handling & fume control applications

AF-1

With a bonded construction and encapsulated wire this duct is non-marking lightweight and economical

Applications

Air handling Fume control Dust collection Cool air supply

Construction:

Material: Polyester fabric, Neoprene coated

Construction: Single ply fabric over fully encapsulated spring steel helix

Diameters: 1.5" to 36" Weight: 6" I.D. = .84 lbs/ft.

Length: 25 ft.

Compression Ratio: 5:1.

Temperature Range: -40° to +250°F

Colour: Black

I.D.	2	3	4	5	6	8	10	12
Working Pressure/PSI	20	14	13	9	7	7	5	3
Negative Pressure Inch. H.a	11.7	11.3	10.5	6	4	2.5	1.75	1.25

SF-EVA

All extruded construction in ultra light weight translucent EVA for visual flow monitoring. This product offers good puncture resistance and is ideal for insulation blowing, cable conduit and fume control applications. Good chemical resistance.

Applications

Fume control Light duty material handling Cable conduit Insulation blowing

Construction

Material: Ethyl Vinyl Acetate, extruded construction

Diameters: 2" to 4" Bend Radius: 2"= 3.75" Weight: 3" diam.= .4lbs/ft Lengths: 25 ft & 50 ft

Temperature range -65°F to +200°F Colour: clear with white external scuff strip

I.D.	2	3	4
Working Pressure/PSI	8	7	6

UTILITY FOOD GRADE

Flexible ducting for food, pharmaceutical material transfer and clean room applications.

U-Lok 1200 Acrylic

Durable medium weight utility food grade fabric duct. This product possesses good abrasion resistance and fire retardant qualities.

Applications

Clean room environment Cool or hot air supply Air handling, fume control Meets FDA regulations Hospitals, food establishments, computer rooms Meets UL94V0 and Federal Method 5903

Construction

Material: White Acrylic on Polyester

Construction: Mechanical bond, galvanized helix Diameters: 3" to 24" I.D. Larger sizes available.

Bend Radius = 1.5 XI.D. Weight: 6" I.D. = 1.25 lbs/ft

Length: 25ft

Compression Ratio: 5:1

Temperature range: -20°F to +250°F
* see also extruded SF-PVC and SF-TPU duct for food grade options

I.D.	2	3	4	5	6	8	10	12
Working Pressure/PSI		3.6	3.2	2.7	2.6	1.8	1.4	1.2
Negative Pressure Inch. H.g		2	1.8	1.3	1.2	1.1	.73	.6

SF-TPU (Wall Gauge 0.030")

All extruded, molecularly bonded urethane duct with encapsulated wire offers Maximum abrasion resistance and superior tear resistance. Smooth inner wall reduces turbulence for maximum flow efficiency. Encapsulated wire protects surfaces from scuffing. Manufactured with FDA approved materials.

Applications

Sawdust collection Lavatory waste Pellet, material transfer Excellent low temperature flexibility Abrasion, oil and ozone and fungus resistant

Construction:

Material: 0.030" clear extruded urethane

Diameters: 1.5" to 24" Weight: 6" I.D.= 0.84 lbs/ft

Lengths: 25 & 50 ft. to 8" diam., 25'-10" diam. and up

Compression Ratio: 2:1

Temperature range:-65°F to +200°F

Colour: Clear with clear helix

*(available with and without encapsulated wire)

I.D.	2	3	4	5	6	8	10	12
Working Pressure/PSI	22	20	18	18	16	16	14	14
Negative Pressure Inch. H.g	29	29	26	21	16	6	5	4.5

MEDIUM SERVICE DUCTS

Medium weight flexible ducting products to provide additional service life. Suitable for light duty material handling, plant cleanup, fume control and

U-LOK 200

Heavier gauge fabric and coating to provide longer service life. Neoprene coating provides good cold temperature resistance compared with PVC.

Applications

Heavy-duty dust control Outdoor plant clean-up Sawdust, Hot Air blower

Construction

Material: polyester/neoprene Construction: mechanical bond,

corrosion resistant helix

Diameters: 3" to 24" I.D. larger sizes available

Bend radius = 1.5 x I.D Weight: 6" I.D. = 1.1 lbs/ft

Length: 25ft Compression ratio 6:1

Temperature range: $-65^{\circ}F$ to $+250^{\circ}F$

Colour: Black



I.D.	3	4	5	6	8	10	12
Working Pressure/PSI	4.3	4	3.6	3.5	3	2.15	1.8
Negative Pressure Inch. H.g	3.2	2.7	2.4	2.2	1.8	1.6	1.25

SF-PVC (Thermo Plastic PVC)

This duct's special molecularly bonded construction means less turbulence for maximum flow efficiency. This is a choice duct for many industrial applications, including the transport of particles and gaseous media. Constructed of premium clear Polyvinyl Chloride this duct allows for continuous visual monitoring. Manufactured with FDA approved materials.

Applications

Suitable for light duty material handling Good resistance to oil, alkali and acids Extremely flexible with good abrasion resistance Clear construction for visual monitoring

Construction

Material: Thermoplastic Polyvinyl Chloride. Wire encapsulated PVC external helix wear strip

Diameters: 1.5" to 24"
Bend radius = 6" diam.= 5.5"

Weight: 6'' = .88 lbs/ft Lengths: 25 & 50 ft. up to 8'' diam., 25' - 10'' diam. and up

Compression Ratio: 2:1
Temperature range:–20°F to +165°F
Colour: Clear with black external helix

I.D.	2	3	4	5	6	8	10	12
Working Pressure/PSI	18	14	13.3	12.6	12	10.7	7	6.3
Negative Pressure Inch. H.g	28	24	24	19	14	5	5	4

SF-TPR (Thermo Plastic Rubber)

Molecularly bonded high temperature thermoplastic rubber.
Exceeds temperature limit of most plastics and is an economical alternative to specialty fabric duct. SF-TPR provides outstanding performance and flex fatigue resistance. Smooth interior design allows for superior flow and maximum efficiency. Extremely flexible with excellent shape retention.

*See SF-TPR FR for flame retardant applications

Applications

Excellent flex fatigue resistance Light duty material handling Hot exhaust extraction Medium duty chemical fume removal

Construction

Material: Thermoplastic Rubber with molecularly bonded wear strip Diameters: 1.5" to 24"

Bend Radius: 6" = 6.5" Weight: 6" I.D. = .77 lbs/ft

Lengths: 25 & 50 ft. up to 8" diam., 25' - 10" diam. and up

Compression Ratio: 2:1

Temperature range:–40°F to +275°F continuous, (+300°F intermittent)

Colour: Black with yellow wear strip.*

*(available with and without encapsulated wire)

I.D.	2	3	4	5	6	8	10	12
Working Pressure/PSI	8.5	7.5	7.3	7.2	7	6.7	5.5	4.7
Negative Pressure Inch. H.g	26	24	20	16	12	5	4.5	4.0

ΔF-2

Double ply bonded construction provides enhanced positive pressure performance and durability; Bi-directional construction for maximum flow efficiency.

Applications

Particle control
Pellet and chip handling
Areas of high vibration
Large volume fume control

Construction:

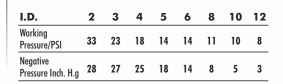
Material: Polyester fabric, Neoprene coated Construction: Two ply fabric over fully encapsulated spring steel wire. Diameters: 1.5" to 36".

Diameters: 1.5" to 36". Weight: 6" I.D. = .9 lbs/ft.

Length: 25 ft

Compression Ratio: 2:1. Temperature Range: -40° to +250°F

Colour: Black







air transfer applications.

U-Lok 301

Manufactured with nylon fabric for added strength and hypalon coated for superior abrasion resistance. Superior tear resistance and flexibility for use with articulating arms.

Applications

Chemical pellets or powder Outdoor fume control and material handling Severe gravity feed

Construction

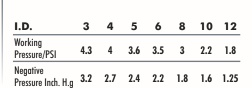
Material: Nylon/Hypalon Construction: Mechanical bond, corrosion resistant helix Diameters: 3" to 24" I.D. Larger sizes available Bend Radius = 1.5 X I.D. Weight: 6" I.D. = 1.5 lbs/ft

Length: 25ft.

Compression Ratio: 5:1

Temperature range: $-65^{\circ}F$ to $+250^{\circ}F$

Colour: Black/Grey



AF-2WS

Double ply bonded construction coupled with a scuff guard for additional external abrasion resistance

Applications

Particle control Pellet and chip handling Areas of high vibration Large volume fume control

Construction:

Material: Polyester/Neoprene coated. Black with yellow or black bonded wear strip. Construction: Two ply fabric over fully encapsulated spring

steel wire helix. Diameters: 1.5" to 36" Weight: 6" I.D. = 1.02 lbs/ft.

Length: 25 ft

Compression Ratio: 1.5:1

Temperature Range: -40° to +250°F Colour: Black with yellow wear strip



I.D.	2	3	4	5	6	8	10	12
Working Pressure/PSI	33	23	18	14	14	11	10	8
Negative Pressure Inch. H.g	28	27	25	18	14	8	5	3

SPECIALTY METAL TUBING / HIGH TEMP FUME CONTROL

Novaflex patented triple lock construction provides for an air tight seam and added strength.

Metal Flex is ideal for stationary applications where bends are required or need to be maintained.

Easy to bend into position and ultra lightweight.

T-Lok 3003

An economical single ply aluminium duct. Also available in two plies for added strength or higher negative pressures.

Applications:

Ideal for stationary bends Elbow replacement for low pressure Air movement Fume control Heating, cooling

Dehumidifying Construction:

Material: Aluminum

Construction: Triple mechanical lock

Diameters: 2" to 24". (Larger sizes available on request)

Length: 10 ft

Bend radius = $1.5 \times I.D.$

Weight: 6" I.D. = 1.02 lbs/ft. (2 ply)

Compression: 3:1

Temperature Range: -60° to +600°F

(also available in 2ply for extra strength or higher negative pressure)

Rated Velocity: 4000 f/m (20.3 m/s) Positive Pressure: 12" w.g. (3.0 kPa) Negative Pressure: 1" w.g. (0.25 kPa) ULC Listing: CLASS 1 AIR DUCT/CONNECTOR

T-Lok 304, TLok 316, TLok 316Ti

An economical stainles steel tubing designed to handle a broad range of industrial uses. Available in three stainless steel grades to handle various application requirements.

Applications:

Elevated temperature Fume control

Drying Air filter intake

Elbow replacement for low pressure

Construction:

Material: Stainless steel with 316Ti alloy, .005"

Construction: Triple mechanical lock
Diameters: 2" to 24". (Larger sizes available on request)

Bend radius = 1.5 x I.D. Weight: 6" I.D. = .750 lbs/ft.

Length: 10 ft

Temperature Range: -60° to $+1700^{\circ}$ F

Rated Velocity: 4000 f/m (20.3 m/s) Positive Pressure: 12" w.g. (3.0 kPa) Negative Pressure: 1" w.g. (0.25 kPa) ULC Listing: CLASS 1 AIR DUCT/CONNECTOR



HEAVY DUTY SERVICE DUCTING

Novaflex heavy duty service products are designed to handle the more NovaFlex offers a wide range of Thermoplastic rubber and urethane

For higher pressure applications refer to Extruded Material Handling Hose section - page 12

U-Lok 1010 & U-Lok 1020

A clear duct designed for flexibility with excellent abrasion resistance. Clear wall for flow monitoring. External metallic helix for scuff resistance. Available in two gauges -12 mil and 20 mil

Applications

Extremely flexible Ideal for use with articulating equipment Compressible, saw dust control In plant clean up

Construction:

Material: Urethane, 12 mil, clear. (style U-Lok 1010) or 20 mil, clear (style 1020) Construction: Mechanical lock, corrosion resistant helix

Diameters: 3" to 24". Bend radius: = $1.5 \times I.D.$

Weight: 6" I.D. = .7 lbs/ft. (U-Lok 1010) Weight: 6" I.D. = 1.25 lbs/ft (U-Lok 1020) Length: 25 ft.

Compression Ratio: 4:1

Temperature Range: -20° to +250°F Colour: Clear

I.D.	3	4	5	6	8	10	12
Working Pressure/PSI	4.3	4	3.6	3.5	3	2.2	1.8
Negative Pressure Inch. H.g	3.2	2.7	2.4	2.2	1.8	1.6	1.25

SF-TPU (Wall Gauge 0.030")

All extruded, molecurlary bonded urethane duct with encapsulated wire offers Maximum abrasion resistance and superior tear resistance. Molecularly bonded construction reduces turbulence for maximum flow efficiency. Encapsulated wire protects surfaces from scuffing. Manufactured with FDA approved materials.

Applications

Lavatory waste Pellet material transfer Excellent low temperature flexibility

Good chemical resistance, temperatures oil and ozone and fungus

Construction:

Material: 0.030" clear extruded urethane

Diameters: 1.5" to 24" Weight: 6" I.D.= 0.84 lbs/ft

Lengths: 25 & 50 ft. to 8" diam., 25'-10" diam. and up

Compression Ratio: 2:1 Temperature range:-65°F to +200°F Colour: Clear with clear helix

*(available with and without encapsulated wire)

I.D.	2	3	4	5	6	8	10	12
Working Pressure/PSI	22	20	18	18	16	16	14	14
Negative Pressure Inch. H.g	29	29	26	21	16	6	5	4.5

U-Lok 1030 (30 mil Urethane Duct)

This extra heavy duty service duct will stand up to the toughest jobs. Constructed of 30 mil urethane, with an extra wide helix for added scuff resistance and strength. Great flexibility.

Applications

Heavy duty abrasion resistance Leaf collection Material handling, woodworking

High flexibility, Oil resistant U.V. stabilized Meets FDA requirements 177.2600

Construction

Material: Urethane, 30 mil, mechanical lock corrosion resistant helix

Diameters: 4" to 14" Weight: 6" I.D. = 1.9 lbs/ft Colour: Black Compression Ratio: 4:1.

Temperature Range: -20° to +250°F

I.D.	4	5	6	8	10	12
Working Pressure/PSI	18	18	16	16	14	14
Negative Pressure Inch. H.g	26	21	16	6	5	4.5

SF LFC - Leaf Collector (SF-TPUHW-B Heavy Gauge 0.045")

An economical alternative to cumbersome rubber hose. Polyurethane wall for superior abrasion resistance. UV stabilized for outdoor use. Lightweight, good flexibility, smooth interior for optimum flow with encapsulated wire.

Applications

Leaf collection equipment Medium duty material handling Plant debris collection

Construction

Material: 0.045" translucent blue urethane, encapsulated wire

Diameters: 2" to 16"

Weight: 6"= 1.4 lbs/ft, 8"= 1.9 lbs/ft

Lengths: 25 ft & 50 ft to 8", 25' to 10" diam. and up

Compression Ratio: 2:1

Temperature range: -65° to +200°F

Colour: Blue with blue wear strip
*Available in 0.060" gauge clear 8" to 14" diam.

I.D.	2	3	4	5	6	8	10	12
Working Pressure/PSI	35	30	21	18	16	14	10	8
Negative Pressure Inch. H.g	30	30	30	26	23	13	6	5





rugged service conditions of abrasive material handling. products for heavy duty service

SF -TPR -DC (Duct Cleaning)

Crush resistant duct with excellent shape retention. Extremely flexible and compressible. Enhanced chemical resistance of TPR with an extremely smooth interior for superior flow. Heavy duty external wear strip protects against abrasion but will not scuff or mark surfaces. No wire.

Applications:

Industrial and residential duct cleaning. In-plant dust control; shop vacuum systems. Chemical fume control.

Construction:

Material: 0.045" extruded thermo plastic rubber

Diameters: 3" to 10"

Temperature range: -60°F to +250°F. Weight: 1.8 lbs - 8" diam. Lengths: 25 & 50 ft. up to 8", 10"-25 ft.

Compression Ratio: 2:1

Colour: Black with black external wear strip. Temperature range: $-60^{\circ}F$ to $+250^{\circ}F$.

I.D.	3	4	5	6	8	10
Working Pressure/PSI	7.5	7.3	7.2	7	6.7	5.5
Negative Pressure Inch. H.g	24	20	16	12	5	4.5

Novaflex AP60 (All Purpose)

An extremely flexible and compressible all around heavy duty duct. With enhanced chemical and temperature resistance of TPR, with an extremely smooth interior for superior flow. A heavy duty external wire encapsulated wear strip protects against abrasion - but will not scuff or mark surfaces.

Applications

Industrial cleaning, In-plant dust control, Shop vacuum systems, Chemical fume control.

Construction:

Material: 0.060" extruded thermo plastic rubber Diameters: 2" to 12"

Weight: 1.1 lbs/ft - 6" diam. Lengths: 25 ft & 50 ft to 8" diam., 25' - 10" diam. and up

Compression Ratio: 2:1

Temperature range: -60°F to +225°F Colour: Black, with black external wear strip.

I.D.	2	3	4	5	6	8	10	12
Working Pressure/PSI	8.5	7.5	7.3	7.2	7	6.7	5.5	4.7
Negative Pressure Inch. H.g	26	24	20	16	12	5	4.5	4



ULTRA HIGH TEMPERATURE SERVICE

High temperature service ducting up to 1800° F provide flexible alternatives Designed to be used in fume extraction systems where a negative pressure

U-Lok 1000*

A highly flexible duct made of a fine wire reinforced (E-Glass ceramic cloth) that is chemically treated and coated. Ideal for higher temperature fume recovery.

Applications

High temperature fume recovery

Scuff resistant

Flame resistant

*Air Velocity should be less than 50 m/sec.

*Not recommended for diesel fume applications

Construction:

Material: Alumina coated, textile glass, fabric reinforced with a fine V4A wire.

Construction: Mechanical bond, galvanized steel helix

(also available stainless steel helix).

Diameters: 3" to 24" I.D. Larger sizes available.

Weight: 6" I.D. = 1.01 lbs/ft.

Length: 25 ft.

Compression Ratio: 3"-4"= 4:1

Temperature range -200°F to +1000°F. Intermittent.

**Not recommended for diesel fume applications.

Colour: Metallic Grev

I.D.	3	4	5	6	8	10	12
Working Pressure/PSI	6.8	3.7	3	2.3	1.4	1	.75
Negative Pressure Inch. H.g	4.5	2.1	1.6	1.2	.7	.45	.3

U-Lok 1500*

A more robust, two ply high temperature service duct. Two plies high temperature resistant coated fabric offers a longer service life.

Applications

Hot air extraction

Heat shield or compensator

Furnace construction Iron and steel works

*air velocity should be less than 50m/sec

Construction:

Material: Alumina coated, textile glass fabric reinforced with fine V4A wire.

Construction: Mechanical bond, galvanized steel helix (also available stainless steel helix).

Diameters: 4" to 24" I.D. Larger sizes available.

Weight: 6" I.D. = 2.01 lbs/ft.

Length: 25 ft.

Compression Ratio: 4:1

Temperature range: -200°F to +1500°F. Intermittent.

Colour: Grev

I.D.	3	4	5	6	8	10	12
Working Pressure/PSI	7	3.7	3	2.3	1.4	1	.75
Negative Pressure Inch. H.g	4.5	2.1	1.6	1.2	.7	.45	.3

GARAGE EXHAUST - INDOOR FUME CONTROL

Silicone - Hot air and vehicular Exhaust Extraction duct economical high Novaflex offers a wide range of silicone coated ducting for stationary to

U-Lok 401/U-Lok 420

The combination of standard external helix as a scuff guard and a non-glue construction results in the industry standard high-temperature duct.

Applications

Automobile exhaust hose reel

Gas exhaust control

Hot fume control

Hot air supply and removal

*not recommended for diesel applications

Construction:

Material: Fiberglass/Silicone

U-Lok 420 with additional silicone coating

Construction: Mechanical bond, corrosion resistant helix.

Diameters:: 2" to 24" I.D. Bend radius: = 1.5"x I.D. Weight: 6" I.D. = 1.1 lbs/ft. Length: 25 ft.

Compression Ratio: 5:1

Temperature range: -65°F to +500°F intermittent. *Also available with stainless steel helix

Colour: Metallic Grey

I.D.	2	3	4	5	6	8	10	12
Working Pressure/PSI	8	6.8	3.7	3	2.3	1.4	1	.75
Negative Pressure Inch. H.g	7	4.5	2.1	1.6	1.2	.7	.45	.3

U-Lok 440

Sinale-ply economical silicone/fiberglass duct designed for vehicular exhaust extraction and high temperature air transfer. Ultra flexible mechanical lock construction provides superior tear and tensile strength and eliminates wire movements found in traditional single-ply duct. Air tight construction. Uniform flexibility and compressibility reduces exhaust turbulence and pressure loss.

Applications:

High temperature air supply and removal

Exhaust hose reels Garage fume control Combustion by-products

Construction:

Material: Medium gauge silicone coated fiberglass Construction: Mechanical lock, external steel scuff guard Diameters: 2" to 12"

Weight: 6" I.D. = 1.1lbs/ft Length: 25ft

Compression Ratio: 5:1

Temperature range: -60°F to +500°F

Colour: Orange/red with black external scuff guard

I.D.	2	3	4	5	6	8	10	12
Working Pressure/PSI	8	6.8	3.7	3	2.3	1.4	1	.75
Negative Pressure Inch. H.g	7	4.5	2.1	1.6	1.2	.7	.45	.3





for ultra high temperature applications. fan can be incorporated downstream from the heat and fume source.

U-Lok 2000*

This flexible three ply ceramic V4A/SS reinforced duct is designed for ultra high temperature resistance 3 ply with ceramic textile filler

Applications

Fume exhaust systems where a negative pressure system is incorporated

Engine testing vehicle maintenance, indoor environment

High temperature fume recovery

Heat shield or compensator

Furnace construction Iron and steel works

Air velocity should be less than 50m/sec

Construction:

Material: Alumina coated, textile glass fabric reinforced with fine V4A wire,

coated E-Glass ceramic cloth filler

Construction: Mechanical bond, steel helix.

Diameters: 4" to 24" I.D. Weight: 6" I.D. =2.2 lbs/ft.

Length: 25 ft.

Compression Ratio: 3:1

Temperature range: Working temperature: -200°F to +1500°F. (Intermittent to +1832°F.)

Colour: Metallic Grey

I.D.	4	5	6	8	10	12
Working Pressure/PSI	3.7	3	2.3	1.4	1	.75
Negative Pressure Inch. H.g	2.1	1.6	1.2	.7	.45	.3

U-Lok 2430*

A highly flexible single ply duct designed for high velocity applications when used with a negative pressure exhaust fan. The wire reinforced Kevlar provides additional abrasion resistance to exhaust particulate.

Applications

Ideal for use in diesel exhaust systems where a negative pressure system is present. High temperature fume recovery; heat shield or compensator; furnace construction; iron and steel works.

Construction:

Material: Kevlar and glass fabric, reinforced with inconel wire. (Silicone aluminum alkyd coated one side.)

Diameters: 4" to 24"I.D. (Larger sizes available)

Weight: 6" I.D. = 2.2 lbs/ft.

Length:25 ft.

Compression Ratio: 2.5:1

Temperature range: Working temperature up to +800°F. (Intermittent to +1000°F.) *Suitable for high velocity applications. *Negative pressure fan required.

Colour: Metallic Grev

I.D.	4	5	6	8	10	12
Working Pressure/PSI	3.7	3	2.3	1.4	1	.75
Negative Pressure Inch. H.g	2.1	1.6	1.2	.7	.45	.3

temperature exhaust ducting for lower velocity applications up to 500°F constant flexing applications in single and double ply styles.

MBSF - Silicone Fiberglass

2 ply silicone fiberalass exhaust extraction duct. This premium duct is constructed of 2 ply woven fiberglass coated with silicone rubber. The inner and cover plies are high temperature bonded and wire encapsulated to provide maximum flexibility and serviceability

Applications:

Medium pressure hot air-handling Handling of combustion by-products Economical style for stationary or low movement exhaust control

Construction:

Material: Silicone coated fiberglass - 2 plies Construction: Molecular bonded, wire encapsulated

Diameters: 2" to 24" I.D. Weight: 6" ID = .9 lbs/ft

Length: 24 ft., longer lengths available

Compression Ratio: 2:1

Temperature range:-60°F to +500°F (+600°F intermittent)

Colour: Orange/Red

*available with external wearstrip

Not recommended for hose reels - see MB-SN Silicone Nomex $^{\tiny{(8)}}$ Style

I.D.	2	3	4	5	6	8	10	12
Working Pressure/PSI	24	19	16	14	11	7	5	4
Negative Pressure Inch. H.g	20	14	10	8	6	3	1.5	1

Silicone Nomex® Duct For use with hose reels

2 ply silicone nomex exhaust extraction duct offers the added strength and durability required to sustain constant flexing or use on hose reels

Applications

High temperature air movement

exhaust hose reels

Garage fume control involving constant flexing

Construction

Material: 1 ply silicone coated fibreglass, 1 ply Nomex Construction: molecular, bonded wire encapsulated Diameters: 2" to 24" I.D. Weight: 6" ID = .9 lbs/ft

Lengths: 12 to 24 ft., longer lengths available

Compression Ratio: 2:1

Temperature range:-60°F to +500°F (+600°F intermittent) Note: all silicone ducts are available with 1 or 2 ply with or without external wearstrip. Style No 93MBSNX202.00OX

Colour: Orange/Red

*Nomex is a registered trademark of the E.I. DuPont Company

I.D.	2	3	4	5	6	8	10	12
Working Pressure/PSI	50	45	40	35	30	15	8	4
Negative Pressure Inch. H.g	20	14	10	8	6	6	4	4



MEDIUM DUTY FUME CONTROL

Ultra flexible lightweight ducts designed specifically for industrial chemical fume control applications

U-Lok 500

This nylon polyamid duct provides good chemical resistance at an affordable price. With an excellent gas permeability rating this product is ideal for containing noxious odors and gases.

Applications:

Chemical fume control

Clean room

Visual monitor, sight gauge

Painting Laboratory

Construction

Material: Nylon/Polyamid (clear)

Construction: Mechanical bond, corrosion resistant helix Diameter: 3" to 24" I.D. Larger sizes available Weight: 6" I.D. = .8 lbs/ft

Length: 25ft

Compression Ratio: 6:1

Temperature Range: -40°F to +250°F

Colour: Clear

I.D.	2	3	4	5	6	8	10	12
Working Pressure/PSI	5	4.3	4	3.6	3.5	3	2.2	1.8
Negative Pressure Inch. H.g	3.3	3.2	2.7	2.4	2.2	1.8	1.6	1.25

U-Lok 600 and U-Lok 620

Manufactured with clear all PVC film. An ideal all around fume control duct. Lightweight and economical. Availlable in 12 mil light gauge and 20 mil medium gauge wall for added strength

Applications:

Clean rooms

Fume conrol

Chemical dust control

Also suitable for ligh duty dust control

Construction

Material: Poly vinyl chloride, 12 mil or 20 mil Construction: Mechanical bond, corrosion resistant helix

Diameters: 3"to 24" I.D. Larger sizes available

Bend Radius = 1.5 X I.D. Weight: 6"I.D. = .75 lbs/ft

Length: 25ft

Temperature Range: - 20°F to +160°F

Compression Ratio: 6:1

I.D.	3	4	5	6	8	10	12	
Working	3.6	3.2	2.7	2.6	1.8	1.4	1.2	UL600
Pressure/PSI	3.9	3.6	3	2.7	2.2	1.9	1.6	UL620
Negative	2	1.8	1.3	1.2	1.1	.7	.6	UL600
Pressure Inch. H.g	2.7	2.6	2.2	2	1.7	1.4	1.1	UL620

SPECIALTY FUME CONTROL

For superior fume control service Novaflex offers a range of ultra high Even the most noxious fumes can be contained to meet today's stringent health

U-Lok 1100

An extremely versatile combination of fiberglass and PTFE. Ultra flexible for tight bends.

Applications

Highly corrosive fumes

Hot exhaust

High temperature where silicone

is not pemitted

resists over 3,000 chemicals

Diesel exhaust extraction where temperature permits. *not suitable for wet fumes

Material: Fiberglass/PTFE coated

Construction: Mechanical bond, corrosion resistant helix

Diameters: 3" to 24" I.D. Larger sizes available

Bend Radius = 1.5 X I.D. Weight: 6" I.D. = .9 lbs/ft Length: 25ft

Compression Ratio: 4:1

Temperature Range: -65°F to +500°F

Colour: Grev

I.D.	3	4	5	6	8	10	12
Working Pressure/PSI	5	3.75	3	2.3	1.4	1	.75
Negative Pressure Inch. H.g	3.2	2	1.5	1	.75	.4	.25

U-Lok 1105

This duct is chemical resistant and food grade quality. It is clear for visual monitoring and offers the high performance of Teflon®

Applications

Severe duty fume control

High temperature fume control

Ideal for wet fumes

Chemical pharmaceutical pellets and dust

FDA Rated Material

Construction

Material: Ultra high performance Teflon® PFA film Construction: Mechanical bond, stainless steel helix Diameters: 3" to 24" I.D. I.D. Larger sizes available

Bend Radius = 1.5 X I.D. Weight: 6" I.D. = 1.09 lbs/ft

Length: 25ft

Compression Ratio: 6:1

Temperature Range:-65°F to 500°F

® Teflon is a registered trademark of DuPont.

Colour: Clear to translucent

I.D.	3	4	5	6	8	10	12
Working Pressure/PSI	7	4	3.6	3.5	3	2.2	1.8
Negative Pressure Inch. H.g	3.2	2.7	2.4	2.2	1.8	1.6	1.25





U-Lok 601 and U-Lok 621

With the added polyester reinforcement U-Lok 601 PVC is an all around fume and dust control duct. Available in light gauge 601 style or medium gauge 621 style for added strength.

Applications:

Acid fumes Exhaust hoods

Light material handling

Construction - U-Lok 601:

Material: polyester/PVC coated, black Construction: mechanical bond. corrosion resistant helix

Diameters: 3" to 24" I.D. Larger sizes available

Bend Radius: = 1.5 X I.D. Weight: 6" I.D. = .85 lbs/ft

Length: 25 ft

Compression Ratio: 6:1

Temperature Range: $-20^{\circ}F$ to $+160^{\circ}F$

Colour: Black

I.D.	3	4	5	6	8	10	12
Working Pressure/PSI	3.6	3.2	2.7	2.6	1.8	1.4	1.2
Negative Pressure Inch. H.g	2	1.8	1.3	1.2	1.1	.73	.6

performance materials. and environmental requirements.

U-Lok 1110

An extremely flexible duct designed specifially to handle today's extremely noxious fumes including fluorine. Ideal for both wet fumes and dry fumes

Applications

Good abrasion resistance for exhaust with particulate

Good tear and puncture resistance

Excellent cold temperature resistance

Diesel exhaust extraction where temperature permits

Extreme chemical resistance

Construction

Material: 100% PTFE Teflon®

Construction: Double ply bonded film Mechanical lock,

external metal helix

Diameters: 4" to 24" I.D. larger sizes available

Bend radius: 1.5 x I.D. Weight: 6" I.D. = .9 lbs/ft

Length: 25 ft

Compression: 4:1

Temperature Range: -200°F to +400°F. Continuous +500°F (intermittent)

® Teflon is a registered trademark of DuPont.

Colour: Blue

I.D.	4	5	6	8	10	12
Working Pressure/PSI	4	3	2.3	1.4	1	.75
Negative Pressure Inch. H.g	2.1	1.6	1.2	.6	.4	.3

Exhaust System Accessories

The life of all fabric ducts can be greatly extended when sized correctly according to equipment exhaust requirements. Novaflex offers a complete line of fittings and accessories for use in exhaust systems. Where exhaust fume leakage is of concern a negative pressure fan system should be incorporated. Please consult a Novaflex factory salesperson for correct sizing for diesel, caustic or high velocity exhaust applications. This will also aid in reducing exhaust temperatures and static pressures.



GEAR CLAMPS

Stainless steel, 9/16" wide band, available in sizes 3" to 24".

BRIDGE CLAMPS

For superior sealing. Stainless steel, 9/16" wide band, available in sizes 3" to 24".

COUPLINGS - DUCT MENDER

Available in stainless steel or galvanized.

FUME HOOD

For venting fumes, smoke and noxious odors.

DOUBLE WALL FITTINGS

To provide a secure end connection on insulated products.

ELBOWS

Used in bends to mitigated premature duct wear.

REDUCERS INCREASERS

Used to accommodate varying duct and fitting diameters

WELDING EXHAUST / UTILITY BLOWER DUCT

Welding Exhaust ducting, designed specifically for improved indoor air quality. Utility Blower Duct is designed to carry large volumes of warm or cold air in indoor or outdoor environments.

U-Lok 4700

Welding exhaust high temperature fume extraction. This 2-ply heavy duty duct provides high temperature service and extra durability

Applications

High temperature exhaust in hot environments Ideal for removal of welding fumes Very flexible, ideal for difficult installs Outer aluminized fiberglass deflects heat *not recommended for contact with sparks or slag

Construction

Material: Inner skin: Silicone coated fiberglass

Outer skin: Tri-laminate fiberglass coated with Aluminized polyester/polyamid Available w/stainless steel helix

Construction: Mechanical bond, corrosion resistant helix. Diameters: $4^{\prime\prime}$ to $24^{\prime\prime}$ I.D.

Bend Radius = 1.5 X I.D. Weight: 6" I.D. = 1.34 lbs/ft

Length: 25ft

Compression Ratio: 4:1 Temperature Range: -20°F to +600°F

Colour: Metallic Silver

I.D.	2	3	4	5	6	8	10	12
Working Pressure/PSI		4.3	4	3.6	3.5	3	2.15	1.8
Negative Pressure Inch. H.g		3.2	2.7	2.4	2.2	1.8	1.6	1.25

Flame Retardant TPR

This flame retardant welding fume extraction duct and cable cover is designed specifically for welding environments including sparks

Applications

Flexibility allows fit around tight corners and limited spaces Ideal for dust and fume removal Manufactured of UL 94V0 approved material Ideal for use as flame retardant protective jacket for cables, beverage lines etc.

Construction

Material: Flame retardant thermoplastic rubber

Diameters: 2" to 12 Weight: 6" = .77 lbs/ft

Lengths: 25 ft & 50 ft to 8" diam., 25' - 10" and up

Compression Ratio: 2:1

Temperature range: -40°F to +275°F, continuous, +300°F (intermittent)

Colour: Black with Orange wear strip

*available with and without encapsulated wire

I.D.	2	3	4	5	6	8	10	12
Working Pressure/PSI	8.5	7.5	7.3	7.2	7	6.7	5.5	4.7
Negative	26	24	20	16	12	5	4.5	4

Vinyl Blower Duct (Fabric Reinforced)

Fabric reinforced vinyl coated blower duct, ideal for fresh air supply. Manufactured with a molecularly bonded wearstrip for scuff resistance. An economical duct for large volume air transfer. This duct is reinforced with a spring steel helix and covered with a urethane wear strip.

Applications

Scuff resistant Economical

Compressible and flexible

Construction

Material: Polyester single fabric coated with vinyl Construction: Single ply fabric over fully encapsulated spring steel helix with urethane wearstrip Diameters: 6" to 24" I.D. Larger sizes available

Bend Radius = 12" diam. = 7 Weight: 6" I.D. = .7 lbs/ft Length 25ft

Compression Ratio: 10:1

Temperature Range: -20°F to +180°F Colour: Yellow with Black scuff guard

I.D.	8	10	12	14	16	18	20	22	24
Working Pressure/PSI	6	5	5	4	4	3	2	2	1
Negative Pressure Inch. H.g	6	6	3	3	1	1	1	1	1

Clear Extruded PVC **Blower Duct**

All extruded PVC Blower duct provides an economical alternative to fabric reinforced blower duct. With a 0.045" gauge wall with spring steel wire, this product is as robust as they come. Rot and mildew resistant. Clear wall is unobtrusive. Excellent for inflatable amusements, tents, etc. *Also available in regular thermoplastic rubber (TPR and Flame Retardant TPR) for higher temperature applications

Applications

A/C Ventilation, Blower hose Function Tent HVAC, Fans

Construction

Material: Extruded PVC - Clear

Cover: Extruded molecularly boned thermo plastic wearstrip

Reinforcement: Spring steel helix Diameters: 8" to 24"

Bend Radius = 12" diam.= 7" Weight: 24" I.D. =3 lbs/ft

Length: 25 ft Compression: 10:1

Temperature range: -20°F to 165°F – PVC style *-40°F to 275°F TPR-FR style

Colour: Clear with Black scuff strip

I.D.	8	10	12	14	16	18	20	22	24
Working Pressure/PSI	10	7	6.3	5	5	4	4	3	2
Negative Pressure Inch. H.g	5	5	4	3	3	1	1	1	1





TEMPERATURE LOSS PROTECTION

Versatile insulated flexible ducting for temperature loss protection. Combine any NovaFlex ducting to meet specific application needs

U-Lok 900

A hose designed to move hot air from source to site of use, with minimal heat loss. Double jacketed and Insulated with 1 inch of fiberglass insulation

Applications

Plastics, industry, drying Glass drying Outdoor heaters Cold air supply Hot air supply

Construction

Material: Outer: Polyester/Neoprene - U-Lok 100 Inner: Silicone/Fiberglass - U-Lok 401

Construction: Two ply fabric over fully encapsulated spring steel helix Diameters: 2" to 20" I.D. Larger sizes available

Bend Radius = 2 X I.D. Weight: 6" I.D. = 2.1lbs/Ft

Length; 12ft

Temperature Range: -65°F to +600°F

*available in other inner and outer jacket configurations

and high temperature insulation Colour: Black outer, Grey inner ply

I.D.	3	4	5	6	8	10	12
Working Pressure/PSI	4.3	4	3.6	3.5	3	2.15	1.8
Negative Pressure Inch. H.g	3.2	2.7	2.4	2.2	1.8	1.6	1.25

Double Wall Fittina

Designed specifically for U-Lok 900 style insulated duct.

Fitting provides for a secure connection of inner and outer jackets while sealing off the insulation layer

Novaflex can provide many double wall insulated duct configurations to meet specific application needs.





EXTRUDED MATERIAL HANDLING HOSE

Novaflex extruded thermoplastic material handling hoses provide an economical alternative to cumbersome rubber hose.

SF-AGRI

A flexible chemical resistant thermo plastic hose featuring a smooth full wall tube for uniform temperature and chemical resistance. Chemical resistant thermoplastic rubber tube with molecularly bonded external polypropylene helix. Superior chemical resistance. Heavy wall for dry and wet fertilizers. Green external helix for safety. Smooth interior for optimum product flow. Full wall tube for uniform chemical and temperature resistance

Applications

Agricultural fertilizers

Marine

Liquid waste - septic tank service

Dewatering

Swimming pool maintenance

Water discharge

Medium duty material handling

Construction

Material: Thermoplastic rubber Diameters: 1" to 6" Weight: 3" I.D. = 1.2 lbs/ft

Lengths: Diameters 1" to 4", 100 ft lengths, 6" diameter lengths of 60ft.

Temperature range: -60° to +225°F Colour: Black with green wear strip

I.D.	1	1.5	2	3	4	6
Working Pressure/PSI	50	50	50	45	40	25
Negative Pressure Inch. H.g	29	29	29	29	29	28

Novaflex Mulch Hose

An economical alternative to all urethane and rubber material handling hose. Manufactured with a heavy gauge PVC wall and polyurethane liner for superior abrasion resistance. A clear wall for visual flow monitoring of material.

Applications

Wood chipping equipment Leaf collection equipment Medium duty material handling Plant debris collection

Construction

Material: PVC wall, polyurethane liner

Diameters: 2.5" to 6' Bend radius: 4" I.D. = 5"

Weight per/ft: 4"=1.4lbs. 6"=2.6lbs Lengths: Diameters: 2.5" to 4" 100 ft, Diameter 6": 50ft

Temperature: -20°F to +165°F

Colour: Translucent with black external wearstrip *Also available in all PVC wall construction

I.D.	2.5	3	4	6
Working Pressure/PSI	40	40	35	30
Negative Pressure Inch. H.a	29	29	29	28

SF-HDAP

A robust all purpose thermoplastic rubber hose for dry and wet material handling. Heavy duty thermoplastic inner tube with fully encapsulated plastic, external wear strip. All extruded thermo plastic heavy wall hose. Designed for medium duty material handling where flexibility is paramount. Offers superior chemical and temperature resistance.

*Note where static charge is a concern, please refer to NF-Static Conductor style

Applications

Good chemical resistance Heavy wall for industrial use

Abrasion resistant for medium duty material handling

Smooth interior for superior product flow

A lighter weight flexible alternative to traditional rubber hoses

Industrial dirt and dust control Medium duty material handling

Construction

Material: thermoplastic rubber Diameters: 2" to 8" Bend radius: 3" I.D. = 4" Weight: 3" = 1 lbs/ft

Lengths: Diameters 2" to 4"100ft lengths. Diameters: 5" to 8", 50 ft lengths.

Temperature range:-65° to +225°F Colour: Black with black external helix

I.D.	2	3	4	5	6	8
Working Pressure/PSI	40	35	30	30	30	30
Negative Pressure Inch. H.g	29	29	29	28	28	27

Novaflex TPU Heavy Duty Urethane Vacuum Hose

All extruded construction, light weight alternative to cumbersome rubber hose. Designed specifically for transfer of abrasive materials under vacuum.

Applications

Storage tanks barges and tankers including underwater applications in aquaculture; hatchery, pen transfer, stream release, dewatering.

Construction: Part No. 9SFTPUX04V

Material: Extruded polyurethane co-polymer

Diameters: 4" to 14" Weight: 6" diam.=2.5 lbs./ft

Lengths: 50 ft lenghts

Temperature range: -50°F to +200°F Colour: Extruded Transparent Blue TPU

Rated for full vacuum

*Also available in lighter weight discharge style Part No. 9SFTPUX04FH

4	6	8	
35	30	30	VAC
30	25	25	DISCH
29	29	29	VAC
27	25	25	DISCH
	30	30 25 29 29	30 25 25 29 29 29





These products are ideal for use in medium pressure applications where operator ease of handling is critical.

Static Conductor* **Medium Duty Material Handling Hose**

A flexible conductive hose designed to allow for safe grounding during wet and dry material transfer operations. This hose is lightweight with a smooth interior for optimum flow.

Applications

Agricultural clean up, grain, seeds etc. Wood chipping/ leaf collection Pellet and powder transfer Coal dust evacuation

Construction:

Material: TPR copolymer with rigid plastic external scuff guard

Diameters: 2" to 6'

Bend radius: 4" I.D. = 4.25" Weight per/ft: 4"=1.4lbs Lengths: 2" to 4" 100 ft, 6" - 50 ft

Temperature Range: -40° to 275°F

*Conductivity of hose should be tested regularly. Test with OHMS meter using conductive fittings inserted into each end of hose.

Colour: Red with Black scuff guard

I.D.	2	3	4	6
Working Pressure/PSI	40	35	30	30
Negative Pressure Inch. H.g	29	29	29	28

Yellow Jack (Pumper Sanitation Hose)

All extruded heavy wall sanitation suction hose. Unique interlock construction provides for extreme flexibility and kink resistance.

Applications

Liquid transfer – sanitary and cesspool Machine and tank liquid transfer Utility suction operations

Construction

Material: Eva/Polyethylene co-polymer Diameters: 1.5", 2", 2.5", 3" and 4" Bend radius: 2" = 3.75"

Weight: 2"= .6 lbs/ft

Lengths: diameters: 11/2" to 3":10ft, 20ft, 25ft, 30ft, 50ft, 60ft.

4" diameter: 10ft, 20ft, 25ft

Temperature range: -40° F to $+140^{\circ}$ F

Colour: Yellow and Black

Available with factory installed cuffs or in bulk lengths

I.D.	1.5	2	2.5	3	4
Working Pressure/PSI	25	25	20	20	10
Negative Pressure Inch. H.a	29	29	29	29	29





Chemical Resistance of Neoprene, Hypalon, Polyvinyl Chloride, Silicone, Polyamide, Teflon, Thermoplastic Rubber, Polyurethane

The following information is presented as a general guide only. The number of variables which can be present in any application make firm recommendations impossible. Adequate testing under actual service conditions is recommended to properly establish suitability.

									/						
	Neoprene Rubber	Hypalon® Rubber	Polyvinyl Chloride	Silicone Rubber	Polyamide Nylon	Teflon	Thermoplastic Rubber	Polyurethane		Neoprene Rubber	Hypalon® Rubber	Polyvinyl Chloride	Silicone Rubber	Polyamide Nylon	Teflon
									Linseed Oil						
etic Acid (30%)									Lubricating Oil	_					
uminum Chloride									Magnesium Chloride						
uminum Sulfate									Magnesium Hydroxide						
nmonia (ANHYD)									Maleic Oil	_					
nmonium Hydroxide									Methyl Alcohol						
nmonium Sulfate									Methyl						
nyl Acetate									Methylene Chloride						
arium Sulfide									Mineral Oil						
enzene									Naphtha						
ack Sulfate Liquor									Naphthalene						
oric Acid									Nickel Chloride						
									Nickel Sulfate						
omine utyl Acetate									Nitric Acid (40%)						
					_				Nitrobenzene			_			
ıtyl Alcohol					_				Oleic Acid	_		_			
admium Plating Solution															
Ilcium Chloride								_	Oleum			_			
lcium Hypochlorite	_		_						Oxalic Acid	_					
ırbon Disulfide									Petroleum Oils						
ırbon Tetrachloride									Phosphoric Acid (85%)						
loronated Solvents									Pickling Solution						
loroform									Potassium Chloride						
lorine Water									Potassium Cyanide						
romic Acid									Potassium Dichromate						
romium Plating Solution									Potassium Hydroxide (40%)						
tric Acid A									Potassium Sulfate						
pper Chloride									Propyl Alcohol						
pper Sulfate									Skydrol						
otton Seed Oil									Skydrol 500						
rclohexane									Sodium Chloride						
eosote Oil									Sodium Hydroxide (40%)						
acetone Alcohol									Sodium Hypochorite						
owthern (A + E)									Steam						
sodium Phosphate									Sulfur Dioxide (Liquid)						
hyl Acetate									Sulfuric Acid (50%)						
hyl Alcohol									Sulfuric Acid (over 50%)						
hylene Dichloride									Sulfurous Acid						
hylene Glycol									Tannic Acid						
erric Chloride (40%)									Toluene						
erric Sulfate									Trichloroethylene						
uroboric Acid									Turpentine						
rmaldehyde (40%)									Vinegar						
rmaldehyde (over 100°F)									Neoprene, Hypalon and Teflon are				i I Done	-4.0-	
rmic Acid									Neoprene, Hypaton and Telton are	regisieri	ea iraaei	mark or t	.i. Dupo	m Co.	
asoline															
lucose									DISTRIBUTOR STAN	\P					
lycerine									DISTRIBUTOR STAN	11					
eptane															
exane															
ydrobromic Acid (40%)															
ydrochloric Acid (conc)															
ydrofluoric Acid (100%)															
ydrogen Peroxide															
ydrogen Sulfide															
opropyl Ether															
erosene															
tic Acid	_				_		_								

	Neoprene Rubber	Hypalon® Rubber	Polyvinyl Chloride	Silicone Rubber	Polyamide Nylon	Teflon	Thermoplastic Rubber	Polyurethane
Linseed Oil								
Lubricating Oil								
Magnesium Chloride								
Magnesium Hydroxide								
Maleic Oil								
Methyl Alcohol								
Methyl								
Methylene Chloride								
Mineral Oil								
Naphtha								
Naphthalene								
Nickel Chloride								
Nickel Sulfate					=			
Nitric Acid (40%)								
Nitrobenzene								
Oleic Acid	_							
Oleum								
Oxalic Acid	_							
Petroleum Oils	_							
	_						_	
Phosphoric Acid (85%)	_						_	
Pickling Solution	_			_			_	
Potassium Chloride	_			_				
Potassium Cyanide	_			_	_			
Potassium Dichromate								
Potassium Hydroxide (40%)								
Potassium Sulfate								
Propyl Alcohol								
Skydrol	_							
Skydrol 500	_							
Sodium Chloride								
Sodium Hydroxide (40%)								
Sodium Hypochorite								
Steam								
Sulfur Dioxide (Liquid)								
Sulfuric Acid (50%)								
Sulfuric Acid (over 50%)								
Sulfurous Acid								
Tannic Acid								
Toluene								
Trichloroethylene								
Turpentine								
Vinegar								

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