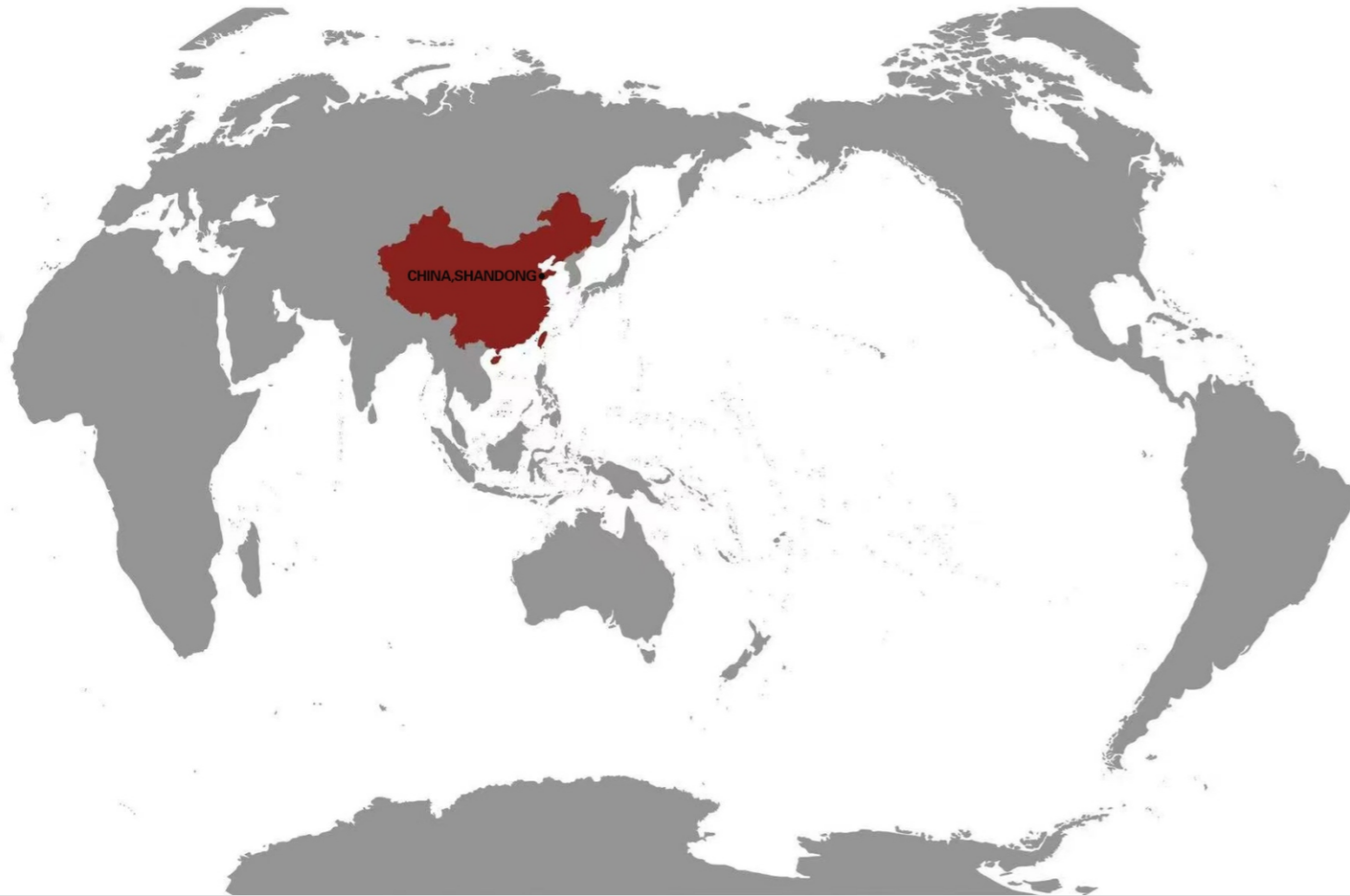




赢丰橡塑制品
YING FENG RUBBER AND PLASTIC

SUPPLIER OF COMPOSITE HOSE
AND HOSE FITTING-CHINA



SHANDONG YINGFENG RUBBER AND PLASTIC CO.,LTD



ADDRESS: JINAN CITY, SHANDONG PROVINCE, CHINA

Website: [HTTP://WWW.YFRUBBER.CN](http://www.yfrubber.cn)



**SCIENTIFIC MANAGEMENT
EXCELLENT TECHNOLOGY
PREMIUM PRODUCT**

COMPANY PROFILE:

ShanDong YingFeng Rubber And Plastic Co.,Ltd. is an international manufacturer specializing in industrial hoses, couplings and fittings. We specialize in producing standardized and durable fittings and hoses. Our products have been widely used in mining, metallurgy, petrochemical, engineering machinery, shield machine, transportation, construction, sanitation, food and pharmaceutical, industrial cleaning, ship dock, fire fighting, etc. We can provide the total solution of fluid media transportation soft connection. Our comprehensive production process, high quality customer service center, and professional technical team are the guarantee of fast delivery, and we will sincerely serve our customers at home and abroad with scientific management, exquisite technology, and high quality products.

COMPANY SERVICE COMMITMENT

01

All series of composite hoses are guaranteed for 1 year;

02

In the warranty period, we provide free repair and replacement for quality problems (except for human reasons);

03

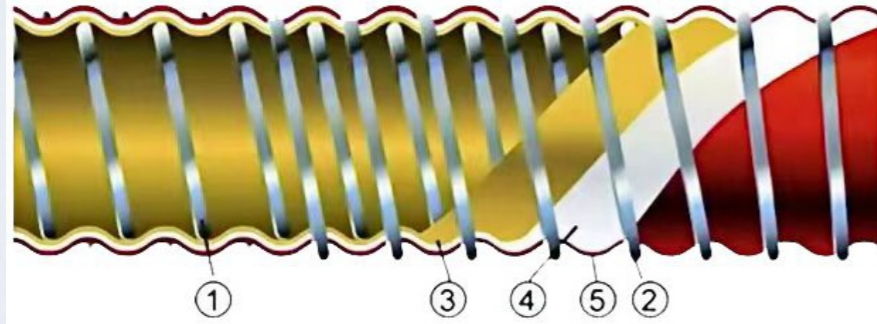
Provide value-added services such as product consultation, testing and maintenance within 24 hours

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▶ YINGFENG COMPOSITE HOSE TECHNICAL PROCESS STRUCTURE

- ① Inner spiral steel wire
- ② Outer spiral steel wire
- ③ High barrier inner layer
- ④ Reinforcement layer
- ⑤ Anti-aging outer covering layer



Hose structure.

The tube body is composed of multiple layers of functional polymer film and synthetic fiber fabric reinforcement layer, and the inner and outer spiral metal wire is wound solid.

Inner spiral wire:

usually stainless steel, galvanized steel, aluminum, polypropylene or TEFLON covered wire.

Outer spiral steel wire:

basically choose stainless steel or galvanized steel wire. Teflon Polietilene Nylon

Inner lining layer:

according to the characteristics of the material conveyed to choose Teflon Polietilene Nylon PET and other functional film, through proprietary technology compound to make the hose has a wide range of liquid-resistant sealing performance.

Reinforcement layer and anti-aging outer layer:

reinforcement layer for the hose to provide pressure strength. The outer layer of the hose is made of anti-wear and anti-aging colored outer layer.

▶ YINGFENG COMPOSITE HOSE USE ADVANTAGES

Composite hose by a variety of materials multi-layer sealing construction, in the most severe environment still has a good resistance to rupture and leakage resistance, will not suddenly burst. It can easily handle the transfer of gasoline, diesel, crude oil and many other chemical liquids. High flexibility even in cold weather.

Light weight, toughness, easy handling, soft body, flexible use, high temperature, low temperature, anti-aging, non-deformation, corrosion resistance, bare inner spiral metal wire and special inner layer, with reliable static electricity dissipation performance.

Hongtai composite hoses have been used to replace traditional rubber hoses and metal hoses in docks, tankers, petrochemical warehouses, tanker trucks, chemical plants and other fields because of their many advantages such as chemical resistance, safety, flexibility, lightness, easy handling and durability.

▶ YINGFENG HOSE SIMPLE CLASSIFICATION

Yingfeng composite hoses are available in sizes from 1" to 10" and working pressures from 100psi to 360psi. The use of a variety of different polymer sealing barrier materials, can be in the extreme harsh conditions of the transport of highly hazardous materials.

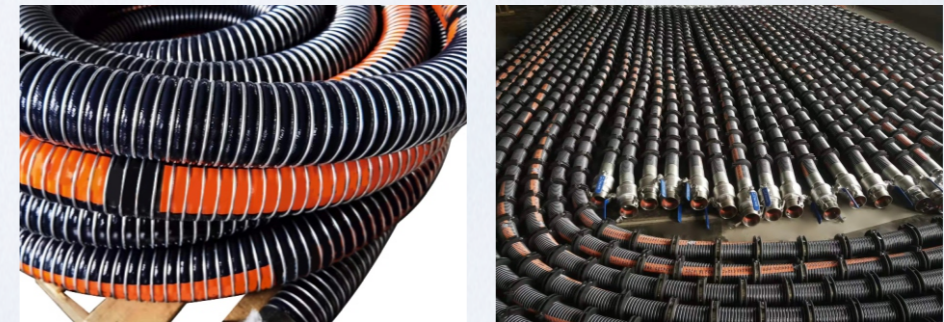
- MULTI-PURPOSE OIL RESISTANT HOSE
- HOSE FOR TANKER TRUCK
- PAINT AND COATING TRANSPORT HOSE
- HIGH TEMPERATURE HOSE
- MULTI-PURPOSE CHEMICAL TRANSFER HOSE
- TERMINAL SHIP LOADING AND UNLOADING HOSE
- LOW TEMPERATURE RESISTANT HOSE
- FIELD FRACTURING HOSE

▶ YINGFENG MULTI-PURPOSE OIL RESISTANT HOSE

Yingfeng's oil resistant hoses have enhanced our reputation for high quality, reliability and safety in the oil transfer field. We use synthetic materials with oil resistance better than NBR rubber to supply our products to customers, and nylon inner layer material is available for special requirements.

Recommended use.

Widely used for conveying fuel oil liquid vapor, gasoline, diesel, kerosene, crude oil and other hydrocarbon products, positive and negative pressure does not affect the use, conductive design.



Type	GGP	GSP	SSP
Inner ring steel wire	Hot-dip galvanized steel wire	Galvanized steel wire	Stainless steel
Outer ring steel wire	Hot-dip galvanized steel wire	Stainless steel wire	Stainless steel
Inner material	Polypropylene	Polypropylene	Polypropylene
Applicable temperature: -30℃~+100℃ Working pressure: 150psi, 220psi			
Size: 1 inch~10 inches			

▶ YINGFENG MULTI-PURPOSE CHEMICAL TRANSFER HOSE

High-performance Hongtai chemical hose, we apply Polypropylene, Teflon and other high-tech synthetic materials, so that our hose can resist the most corrosive chemicals, Hongtai composite hose can basically meet all the requirements of the chemical industry to transfer materials.

Recommended use.

Widely used for conveying corrosive chemical liquid gas products place, excellent chemical resistance, conductive design.

- Polypropylene inner layer can resist more than 300 kinds of chemical liquids
- Teflon inner layer hose can transport most of the current chemicals



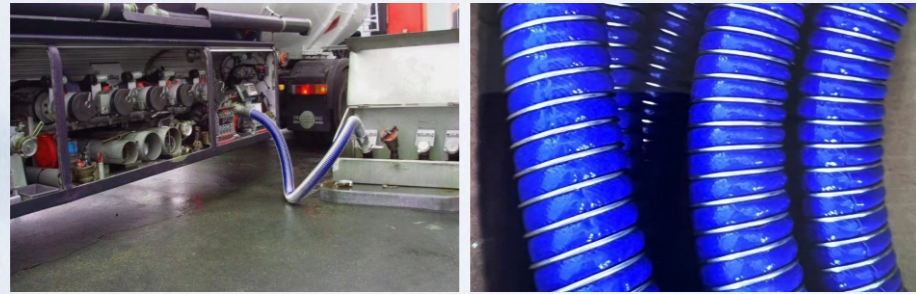
Type	SGP	PGP	SSP	SGT	SST	TST
Inner ring steel wire	Stainless steel	Polypropylene Covered steel wire	Stainless steel	Stainless steel	Stainless steel	Polypropylene Covered steel wire
Outer ring steel wire	Hot-dip galvanized steel wire	Hot-dip galvanized steel wire	Stainless steel	Hot-dip galvanized steel wire	Stainless steel	Stainless steel
Inner layer material	Polypropylene	Polypropylene	Polypropylene	Teflon	Teflon	Teflon
Applicable temperature: -30°C~+100°C Working pressure: 150psi, 220psi						
Size: 1 inch~10 inch						

► YINGFENG HOSE FOR TANKER TRUCK

Recommended use.

Specially designed for tanker truck use, soft and lightweight, suitable for frequent bending and moving use, long life design, is the international common tanker truck hose, conductive design.

- GGP is suitable for all fuel oil products.
- PGP SSP SGT is suitable for corrosive chemical liquid transportation.
- Teflon is not corroded by any concentration of acid and alkali and has the best chemical resistance.
- For users who need a lighter hose, aluminum alloy can be used for the metal wire inside the hose.



Type	GGP	PGP	SSP	SGT
Inner ring steel wire	Hot-dip galvanized steel wire	Polypropylene Covered steel wire	Stainless steel	Stainless steel
Outer ring steel wire	Hot-dip galvanized steel wire	Hot-dip galvanized steel wire	Stainless steel	Hot-dip galvanized steel wire
Inner layer material	Polypropylene	Polypropylene	Polypropylene	Teflon
Applicable temperature: -30°C~+100°C Working pressure: 100psi, 150psi, 220psi				
Size: 2 inch~4 inch				

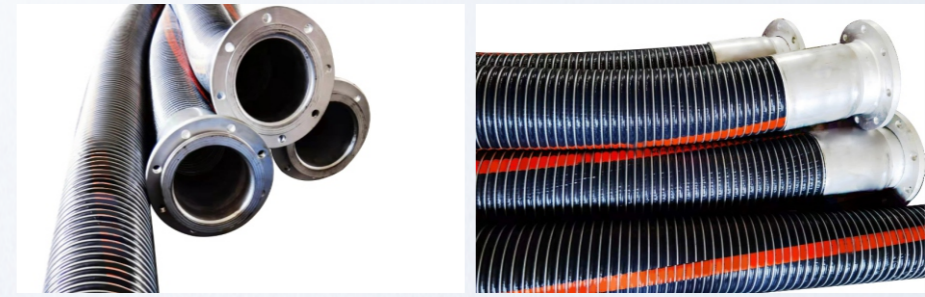
► YINGFENG TERMINAL SHIP LOADING AND UNLOADING HOSE

In the field of wharf ships, Hongtai relies on high quality, high reliability and safety to build a reputation, and designs products specifically for the characteristics of wharf ships. Our reinforced structure, heavy-duty type, excellent chemical resistance, frequent bending and no cracking, can completely replace metal hose and traditional rubber hose, and is designed to conduct static electricity.

Recommended use:

Oil and chemical transportation ships, docks and other places to load and unload materials.

- GGP is suitable for all fuel oil products
- PGP SSP SGT SST TST is suitable for corrosive chemical liquid transfer
- Teflon is not corroded by any concentration of acid and alkali and has the best chemical resistance.



Type	SGP	PGP	SSP	SGT	SST	TST
Inner ring steel wire	Stainless Steel	Polypropylene Covered steel wire	Stainless Steel	Stainless Steel	Stainless Steel	Teflon Covered steel wire
Outer ring steel wire	Hot-dip galvanized steel wire	Hot-dip galvanized steel wire	Stainless Steel	Hot-dip galvanized steel wire	Stainless Steel	Stainless Steel
Inner layer material	Polypropylene	Polypropylene	Polypropylene	Teflon	Teflon	Teflon
Applicable temperature: -30°C~+100°C Working pressure: 220psi, 360psi						
Size: 2 inch~10 inch						

► YINGFENG PAINT AND COATING TRANSPORT HOSE

Recommended use.

Specially developed for paint and coating conveyance, with solvent resistance, abrasion resistance, excellent oxidation resistance, and conductive design.



- GGP is suitable for all fuel oil products.
- PGP SSP SGT is suitable for corrosive chemical liquid transportation.
- Teflon is not corroded by any concentration of acid and alkali and has the best chemical resistance.
- For users who need a lighter hose, aluminum alloy can be used for the metal wire inside the hose.

Type	GGP	PGP	SSP	SGT
Inner ring steel wire	Hot-dip galvanized steel wire	Polypropylene Covered steel wire	Stainless steel	Stainless steel
Outer ring steel wire	Hot-dip galvanized steel wire	Hot-dip galvanized steel wire	Stainless steel	Hot-dip galvanized steel wire
Inner layer material	Polypropylene	Polypropylene	Polypropylene	Teflon
Applicable temperature: -30°C~+100°C Working pressure. 150psi, 220psi				
Size: 1 inch~4 inches				

▶ YINGFENG LOW TEMPERATURE RESISTANT HOSE

Recommended use.

Used in low temperature environment or conveying low temperature products, such as ethylene, LPG, LNG, propane, dry ice, etc., conductive design. The body of the tube has a spiral cryogenic hose and working pressure and other markings.

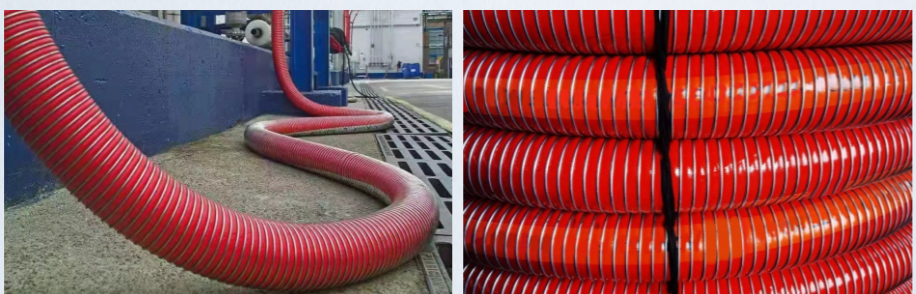


Type	LT-SSN	LT-SST
Inner ring steel wire	316 stainless steel	316 stainless steel
Outer ring steel wire	316 stainless steel	316 stainless steel
Inner layer material	Synthetic material	Synthetic material
Applicable temperature	-80℃~+50℃	-196℃~+80℃
Working pressure: 360psi		Pressure safety factor. 5:1
Size: 1 inch~10 inch		

▶ YINGFENG HIGH TEMPERATURE HOSE

Recommended use.

Used in places where high-temperature products are transported. It can be used for hot water, hot oil, etc. It is designed for conducting static electricity. The tube body is red with spiral high-temperature resistant hose and working pressure.

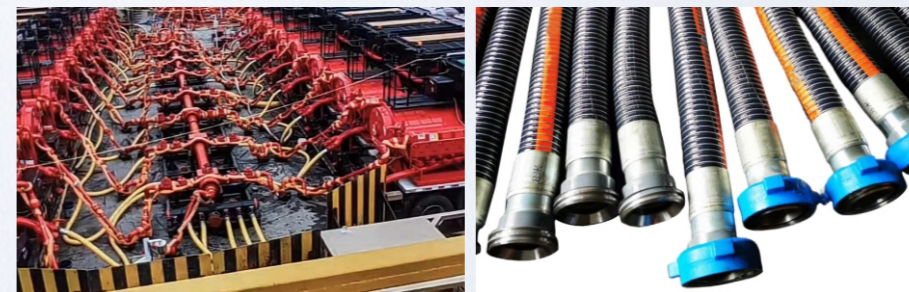


Type	UT-SGT	UHT-SGT
Inner ring steel wire	Stainless steel	stainless steel
Outer ring steel wire	Hot-dip galvanized steel wire	Hot-dip galvanized steel wire/ stainless steel wire
Inner material	Synthetic material	Synthetic material
Applicable temperature	-30℃~+150℃	-30℃~+220℃
Working pressure: 250psi		Pressure safety factor. 5:1
Size: 1 inch ~ 10 inches		

▶ YINGFENG FIELD FRACTURING HOSE

Recommended use:

Hose lined with polypropylene. Extra strong/low elongation ARAMEX special outer layer with superior wear resistance, weather resistance and ozone resistance. It is a good choice for safe transport of sand, water and other additives from pumps to fractures in rock formations.



Code	FRACK PG FRACK PS FRACK GG FRACK GS FRACK SS
Use	Field fracturing hose, Water pressure, shale gas。
Temperature	-40+100℃
Internal spiral wire	PP coated PP coated Galv steel Galv steel St. steel
Outer spiral wire	Galv steel St. steel Galv steel St. steel St. steel

SIZE		W.P		bending radius	WEIGHT	LENGTH
mm	Inch	SF 4:1	SF 5:1	mm	Kg/mt	Mt
25	1"	20	16	100	0.88	40
40	1 1/2"	20	16	140	1.50	40
50	2"	20	16	150	2.50	40
65	2 1/2"	20	16	175	3.50	40
75/80	3"	20	16	200	4.00	40
100	4"	20	16	360	5.80	40
125	5"	20	16	414	14.80	40
150	6"	20	16	500	12.50	40
200	8"	20	16	800	17.50	40
250	10"	20	16	1000	25.00	25
300	12"	20	16	1200	35.00	25

▶ YINGFENG COMPOSITE HOSE PARAMETERS

SIZE I.Dmm/in	W.P Psi/Mpa	B.P Psi/Mpa	WEIGHT Kg/m	B.R mm
25/1	150/1.03	600/4.2	0.9	100
38/1½	150/1.03	600/4.2	1.5	110
51/2	150/1.03	600/4.2	1.8	125
65/2½	150/1.03	600/4.2	2.5	150
76/3	150/1.03	600/4.2	2.3	200

100/4	150/1.03	600/4.2	3.8	380
150/6	150/1.03	600/4.2	9.9	500
25/1	220/1.516	880/6.06	1.2	100
38/1½	220/1.516	880/6.06	2.0	120
51/2	220/1.516	880/6.06	2.2	180
65/2½	220/1.516	880/6.06	2.5	260
76/3	220/1.516	880/6.06	3.0	260
100/4	220/1.516	880/6.06	5.0	400
152/6	220/1.516	880/6.06	14	600
202/8	220/1.516	880/6.06	22	800
252/10	220/1.516	880/6.06	27	1100

Pls consult with Hongtai department for low temperature resistant hose、high temperature hose 、2.5MPA pressure hose.

The reference data in this book is for reference only, the weight and bending radius will be different for different specifications, please consult with Hongtai for details.
The working pressure and burst pressure in this book are the test results when the temperature is 23°C ± 2°C.

► YINGFENG COMPOSITE HOSE TRANSMITTABLE MEDIUM TABLE

NO.I. Description as follows

Metal wire code description
S: 304/316 stainless steel inner metal line
G: Hot-dip galvanized carbon steel inner metal line
P: Polypropylene coated and protected inner metal line
T: inner metal wire protected by fluorine resin coating
Inner layer material code description
P: Polypropylene
T: Teflon(PTFE)

II. Both ends of the connector material

CS: Carbon steel
SS: Stainless steel
CA: Copper

III. The application is indicated as follows

A: Can be used at 70°C high temperature
B: can be used in the global range of temperature
C: should not be used continuously for a long time, the residual medium in the tube will be drained after use
D: Not applicable

IV.The joint material suitable for the situation: Applicable: √, Not applicable: x

介质 Conveyant	Hose					Eng Fittings		
	内金属线					CS	SS	CA
	S	S	G	P	T			
	内层							
	P	T	P	P	T			
煤油Coal tar naphtha	B	B	B	B	B	√	√	√
柴油Diesel oil	B	B	B	B	B	√	√	√
燃油Fuel oil	B	B	B	B	B	√	√	√
松节油Turpentine	C	B	C	C	B	√	√	√
凡士林Vaseline	B	B	B	B	B	√	√	√
石油溶剂油White spirit	B	B	B	B	B	√	√	√
喷射油Jet fuel	C	B	C	C	B	√	√	√
发动机防敲打复合油（不含铅） Motor fuel anti-knock compounds	B	B	B	B	B	√	√	√
蜡Paraffin wax	B	B	B	B	B	√	√	√
原油Petroleum	B	B	B	B	B	√	√	√
石油气Petroleum ether	C	B	C	C	B	√	√	√
石脑油Petroleum naphtha	C	B	C	C	B	√	√	√
变压器用油Transformer oil	B	B	B	B	B	√	√	√
醋酸乙烯Vinyl acetate	B	A	C	B	B	√	√	√
醋Vinegar	A	A	D	A	A	x	√	x
乙烯乙烷基醚Vinyl ethyl ether	C	B	C	C	B	√	√	
亚乙烯基氯Vinylidene chloride	C	B	C	C	B	√	√	
乙烯甲苯Vinyl toluene	C	B	C	C	B	√	√	
卤化辛盐Zinc salts aqueous excluding halids	B	B	D	B	A	√	√	
氢硫化钠sodium chloride	B	A	D	B	A	√	√	
氢氧化钠sodium hydroxide	B	B	D	B	A	√	√	√
氯化钠 饱和	C	B	D	B	A	x		√
次氯酸钠Sodium hypochlorite 20%	C	C	D	C	B	x		x
硫酸Sulphuric acid小于20%	B	B	D	B	A	√		x
硫酸Sulphuric acid 20-85%	C	CB	D	C	B		专用接头	
硫酸Sulphuric acid大于85%	C	B	D	C	B	√	√	x
硝酸Nitric acid 100%	B	B	D	A	A	x	√	x
硝酸Nitric acid70%	D	C	D	C	B	x	√	x
硝酸Nitric acid60%	C	B	D	B	A	x	√	x
硝酸Nitric acid30%	B	B	B	B	A	x	√	x
肖基甲烷Nitropropane 100%	C	B	C	C	B	√	√	√
交基甲苯Nitrotoluene 100%	B	B	C	B	B	√	√	√

介质 Conveyant	Hose					Eng Fittings		
	内金属线					CS	SS	CA
	S	S	G	P	T			
	内层							
P	T	P	P	T				
氯化苯Benzoyl	C	C	C	C	B	√	√	√
苯Benzene	C	B	C	C	B	√	√	×
苯甲醚Anisoie	B	B	C	C	B	×	√	×
苯胺(专用管)Aniline(dedicated hose)	C	B	D	B	B	√	√	×
硝酸重氯苯Benzene sulphonic acid	B	C	D	C	B	×	√	×
苯甲基丁基酞酚Benzyl butyl phthalate	C	B	B	A	A	√	√	√
漂白水(<12.5%CL)bleach	A	B	D	C	B	√	√	×
啤酒Beer	C	A	D	A	A	√	√	√
苯甲醛Benzaldehyde	A	B	D	C	B	×	√	
甲基苯酸Benzoic acid	A	A	D	A	A	√	√	×
苯甲基-酒精Benzyl alcohol	C	A	A	A	A	√	√	√
苯甲基氯Benzyl chloride	B	B	C	C	B	×	√	√
乙酸冰醋酸Acetic acid(Glacial)	B	B	D	B	B	×	√	×
乙酸酐Acetic anhydride	C	B	D	B	B	×	√	√
乙脂Acetoacetic ester	C	B/C	D	C	B	√	√	
乙醛Aonveyant	A	B	D	C	B	×	√	√
乙酸<60%Acetic acid	C	A	D	A	A	×	√	√
乙酸戊脂Amyl acetate20%	A	B	C	B	B	√	√	
丙酮Acetone	B	A	A	A	A	√	√	
丙酮合氯化氢Acetone cyanohydrin	B	B	D	B	A	√	√	×
乙腈Acentonitrile	B	B	B	B	B	√	√	×
苯乙酮Acetylacetone	B	B	B	B	A	√	√	√
乙酰丙酮Acetylene dichloride	B	B	B	B	B	√	√	√
乙炔化二氯Acetylene dichloride	B	B	B	B	B	√	√	√
丙烯酸Acrylic acid	A	B	D	B	B	×	√	√
水成脂酸Adipic acid aqueous	C	A	A	A	A	×	√	√
烯丙基氯Allyl chloride	A	B	C	C	B	√	√	√
丙烯腈Acrylonitrile	C	A	A	B	A	√	√	√
四氯乙烯Acetylene tetrachloride	B	B	C	C	B	√	√	√
丙烯腈Acrylonitrile	B	B	A	B	B	√	√	√
乙二酸Acronlein(acrylaldehyde)	A	B	B	B	B	√	√	√
烯丙醇Allyl alcohol	C	A	B	A	A	√	√	
烯丙基溴Allyl bromide	A	C	A	C	B	√	√	×
明矾水溶液饱和)Alums aqueous(Saturated)	C	A	C	A	A	√	√	√
卤化铝(饱和) Alums aqueous(Saturated)	B	C	A	B	B	√	√	×
卤化铝(20%)Aluminium sats excluding haides(Saturated)	B	B	D	B	B	√	√	×
卤化铵(饱和)Ammoiumssalts excluding halides(Saturated)	A	B	D	B	A	√	√	×
氨基乙醇Aminoethyl ethanolamine	C/B	B	D	B	A	√	√	×
氨水Ammonia solution	C	A	D	A	A	√	√	×
氯化铵Ammonium chloride(Saturated)		B	D	B	A	√	√	
戊基氯Amyl chloride		B	C	C	B	√	√	√

All metal parts of the low temperture resistant hose are made of stainless steel. The media that can be transported by the cryogenic hose are as follows:

丁烷/丙烷混合物Butane/propane mixes	氟化制冷剂Fluorinated refrigerants	制冷汽Refrigerant gases
氨水Ammonia	乙醛、醋醛Acetaldehyde	乙二烯Butadiene
丁烷液体Butane liquid	丁烷Butane	丁烯Butylene
二甲胺Dirmethylamine	乙胺Ethylamine	乙基、乙烷基氯Ethyl chloride
甲基乙炔Meythyl acetylene	甲基溴Methyl bromide	丙烷Propane
丙二烯Propadiene	丙烯Propylene	乙烯基氯Vinyl chloride
氟利昂，氟氯烷，二氯二氟Frieons		

▶ YINGFENG COMPOSITE HOSE USE INSTRUCTIONS

I .The use of testing

Yingfeng hose has a safe and durable characteristics, if not properly installed and used, not only will shorten the service life, but also may produce more serious consequences. Before starting to use, please read and understand in detail and refer to the implementation of all instructions, warnings and the development and compliance with the relevant safety practices to use.

Hose should be in a natural straight or bent state, forbidden in the body of the tube twisted or in the minimum bending radius use.

Hose should be suspended using a special spreader in the appropriate location, prohibit the use of a single rope suspension.

Hose and pipe connection from the ground at a certain height, to be padded with support to avoid excessive bending of the hose.

The hose should avoid sharp edges or the guardrail of the ship at the pier when it is used, and should be padded with supports.

When the hose is connected to the ship at the wharf, it should be lifted by a special sling to avoid the ship shaking and squeezing to pull off the hose.

When the hose is suspended between the two joints of the pipe, the middle of the hose should be supported or lifted with a special sling, especially when the hose is too long to pay more attention to this point, prohibit the use of hose suspended.

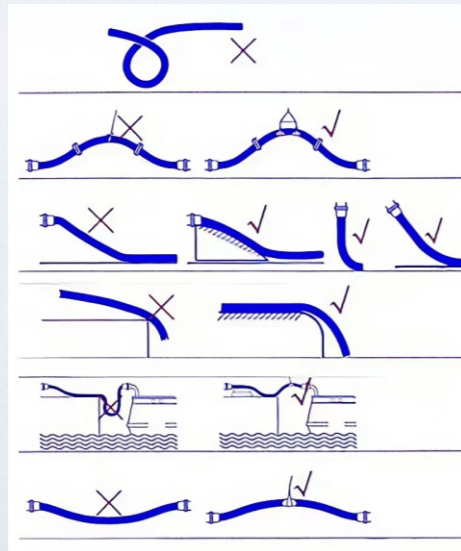
II .Appearance inspection

1. The tube body has no dent or distortion phenomenon.
2. The spiral steel wire has no corrosion, wear and loosening phenomenon.
3. The joint has no leakage or cracks, corrosion, deformation and other abnormal phenomena.
4. Whether there is leakage in the tube body and excessive wear in the reinforcement layer.
5. Whether the inner layer of the tube is corroded and detached from the phenomenon.

If the hose has any of the above phenomena or other abnormal characteristics, it must stop using.

III. Pressure test

1. Clean the hose, test whether the two ends of the joint between the conductive (not conductive to prohibit the next test).
2. The hose will be placed flat on the test bench to enable the hose to move freely.
3. The hose will be filled with water, seal the two ends of the joint, empty the hose inside the air.
4. Pressurize to 1.5 times the maximum working pressure of the hose, the hose should not leak. After the water pressure test to remove the moisture to keep the tube dry.
5. Hose in the water pressure test before, test and after the water pressure test, to test the conductivity between the two joints of the hose at the same time.
6. Hose should be at least 6 months for a comprehensive inspection, test data should be recorded and saved during the test.
7. composite hose for thermoplastic material elastomer hose, test pressure process will have a certain amount of elongation, which is a normal phenomenon can not be used as a judgment criterion for the continued use of the hose.



IV. Storage



1. Clean before storage, and ensure that the tube is dry (Please ask Hongtai for cleaning method.).
2. Long-term non-use should be stored in a dry room off the ground and hidden from the light.
3. Hose open-air storage should be set up to shield as far as possible to reduce long-term exposure to sunlight.

V. Repair

Yingfeng hose damage may be able to repair, but only after an approved engineer to carry out.

VI. Waste disposal

Yingfeng part of the chemical compound hose inner layer using fluoropolymer PTFE, PTFE in excess of the normal use of temperature 205 °C ~ 260 °C to produce HF COF2 toxic gas. In the use of hose or disposal of related waste to comply with the local laws and regulations of the country by the professional personnel department or by Hongtai recycling, burning and disposal is prohibited.

▶ COMPOSITE HOSE FITTINGS

