

工业软管

INDUSTRIAL HOSE



始于2003年，利通科技专注于高分子材料、橡胶软管与流体连接件、橡塑密封制品的生产、研发与销售，是一家业内公认的高品质橡胶软管制造与服务企业。稳定的产品质量及良好的口碑为其连续多年赢得中国橡胶工业协会胶管胶带分会颁发的“中国胶管十强企业”荣誉称号。2021年11月15日，凭借过硬的企业实力、良好的发展势头、规范的经营体系等优势，利通科技（股票代码：832225）成为北京证券交易所第一批上市企业，迈向全新的发展阶段。

2019年，占地约13万平方米的利通流体智慧产业园项目投产。利通科技现拥有高速编织机46台，钢丝缠绕生产线12条，工业管成型生产线8条，流体连接件加工设备200余台，全自动混炼胶生产线3条，混炼胶加工能力2.5万吨，液压软管、石油化学等工业软管等年产能3000万米，橡胶密封件及其相关制品2000万件。项目全面投产后，预计各类软管产销量将达1.2亿米，混炼胶产销量将达3.5万吨，密封及相关制品产销量将增加数千万件，流体连接件产量将达5000万套，产值预计突破20亿元人民币。

着眼于流体技术领域，利通科技以“**低弯曲、高压力、长寿命、多功能**”作为产品创新迭代的重点。主要产品包括各类高、中、低压**液压软管**、兼具耐磨、耐腐蚀、耐老化、大口径等特性的**工业软管**、获多方国际认证的超高压、等通径的**石油钻采软管**、一管多用的多功能**化学品输送软管**、以高效、安全为主要特点的**超高压水射流清洗软管**、**流体连接件及软管总成**、**混炼胶及橡塑密封制品**等。产品广泛应用于工程机械、农用机械、石油钻采、建筑、清洗、水射流、钢铁、化工、能源、矿山、轨道交通、船舶制造、食品饮料加工等领域。

作为专业的软管制造商，利通科技先后通过的产品认证包括**安标（MA）、MSHA、美国石油协会API产品认证（API-16C和API-7K）、美国船级社ABS产品认证（石油钻采装备及钢丝编织橡胶软管总成）、挪威船级社DNV产品认证（LT SA 699）、俄罗斯GOST认证、劳氏防火认证**等，已通过的管理体系认证包括**质量管理体系（符合GB/T 19001-2016/ISO 9001:2015）、石油天然气行业制造类组织的质量管理体系（符合API Specification Q1）、环境管理体系（符合GB/T 24001-2016/ISO 14001:2015）、武器装备质量管理体系（符合GJB 9001C-2017）、汽车行业质量管理体系（符合IATF 16949:2016）、两化融合管理体系（符合GB/T 23001-2017）**等。利通科技检测中心自2016年起获CNAS认可，设有脉冲实验室、爆破实验室、耐火实验室、盐雾实验室等二十多个实验室，检测结果被认定具有客观性、准确性及权威性。

自成立以来，利通科技始终坚持“**诚信为本，用户第一**”的核心价值观，坚定不移的推进“**独创引领，培才优先，植根精益，勇攀巅峰**”的发展战略。紧紧围绕橡胶软管上下游产业链开展高分子材料、液压软管、物料输送软管、石油钻采软管、化学品输送软管、超高压水射流清洗软管、流体连接件、橡塑密封制品等的技术研发与制造，服务于全球装备制造制造商，为全球智能制造贡献力量，为“成为全球流体技术产业领航者”的伟大目标而奋斗。



Established in 2003, Letone is an industry-recognized high-quality rubber hose manufacture and service company, which devotes to the production, R&D, and sale of rubber compounds, rubber hoses & fluid connectors and rubber-plastic seals. Thanks to its stable quality and good reputation in the market, Letone has won the “Top Ten Rubber Hose Enterprises in China” issued by the China Rubber Industry Association Rubber & Belt Branch for many consecutive years. On 15th Nov. 2021, Letone (Stock Code: 832225) is listed on the Beijing Stock Exchange.

Market demands have increased rapidly with the good reputation built. The 130,000 square meters Letone Fluid Intelligent Technology Industrial Park has put into production in 2019. Letone now has 46 high-speed steel wire braiders, 12 steel wire spiral production lines, 8 industrial hose forming machines, 200 CNC lathes and 3 automatic rubber compound production lines service in-house. Meanwhile, Letone is capable to produce rubber compounds 25,000 tons per year, rubber seals and other rubber products 20 million pieces per year, and the annual production capacity of hydraulic hoses and industrial hoses has increased to 30 million meters. The production capacity of hydraulic hoses and industrial hoses is forecasted to increase to 120 million meters after the industrial park fully put into production, rubber compounds will jump to 50,000 tons, rubber seals will increase to a hundred million pieces, and fluid connectors will increase to 35 million sets, the output value will boost to RMB 2 billion. And Letone, by that time, will become one of the world’s leaders in the hose manufacturing industry.

Focusing on the fluid technology industry, Letone takes “**low bending radius, high pressure, long service life, multipurpose**” as the keynotes of product innovation. Its main products include various high, medium and low pressure **hydraulic hoses**, abrasion, corrosion resistant, anti-aging, big size **industrial hoses**, API & ABS certified UHP, full flow **petroleum drilling hoses**, multipurpose **chemical hoses**, high efficiency, 100% safety **extremely high pressure jetting/cleaning hoses, fluid connectors, hose assemblies, rubber compounds and rubber-plastic seals**. Letone products are widely applied to areas like construction machinery, agricultural machinery, oil and gas, construction, steel, chemical, energy, mining, railway, shipbuilding, food and beverage processing, etc.

As an experienced professional hose manufacturer, Letone has obtained the **Safety Certificate of Approval for Mining Products, certificate of MSHA, API Type Approval (API 16C and API 7K), ABS Type Approval (Drilling Equipment and Flexible Wire Braided Rubber Hose Assembly), GOST certificate, Lloyd’s Fire Test Certificate** and meets the requirements of quality management systems such as **ISO14001:2015, ISO9001:2015, API Q1, IATF 16949:2016**, etc. Letone also holds the environment management system international certification issued by IMS (comply with ISO14001:2015 standard). The Letone Testing Center has obtained the **Laboratory Accreditation Certificate issued by CNAS** in 2016. There are more than 20 laboratories include impulse test laboratory, burst test laboratory, fire test laboratory, salt spray laboratory, etc. The testing report is identified as objectivity, accuracy and authority.

In the past years, Letone has adhered to the core value of “**integrity-based, clients first**”, and followed the development strategy of “**Original Leading. Talents Engaging. Rooting in Lean Production. Aiming for Peaking**” as guidance. Sticking to the upstream and downstream industrial chain of rubber hose, Letone is carrying out technical R&D and manufacture on polymer materials, hydraulic hoses, industrial hoses, petroleum drilling hoses, chemical hoses, extremely high pressure jetting/cleaning hoses, rubber-plastic seals, and fluid connectors serve to global equipment manufacturers. Letone is continuously contributing to global intelligent manufacture and striving to lead the fluid technology industry towards prosperity.

 **利通科技**
LETONE TECHNOLOGY

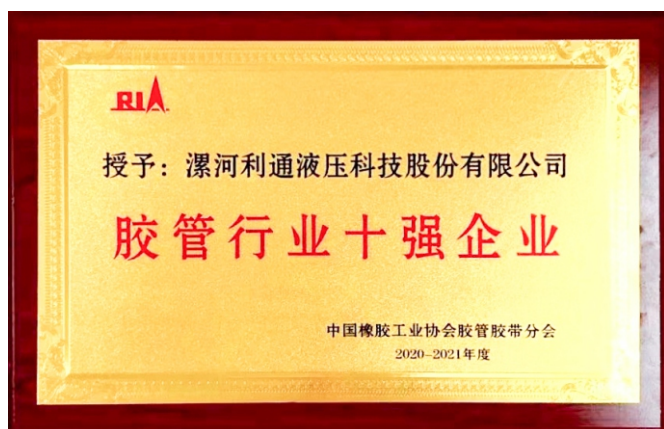
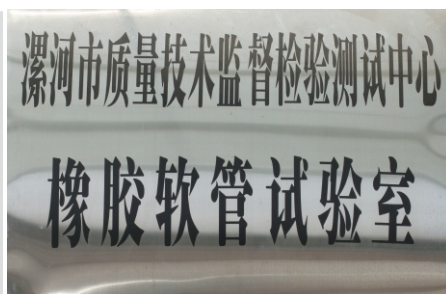
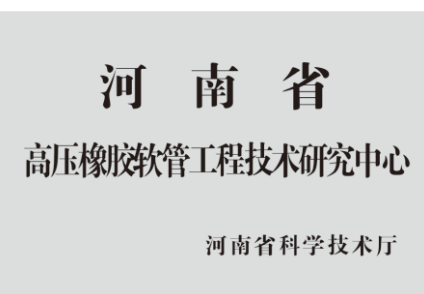
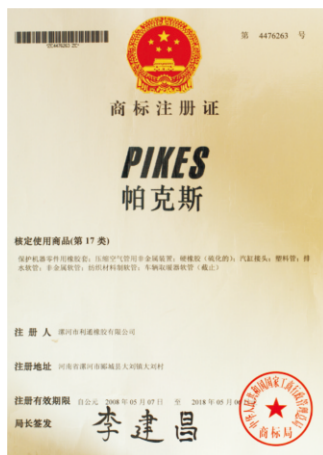
QUALIFICATION & CERTIFICATE

企业资质 成为全球流体技术产业领航者



COMPANY HONOR

企业荣誉 成为全球流体技术产业领航者





工业软管生产车间
Industrial Hoses Workshop



80米工业软管生产线
80-meter Industrial Hose Production Line



钢丝缠绕生产线
Wire Spiral Hose Production Line



VP 钢丝缠绕生产线
VP Steel Wire Spiral Production Line

大口径钢丝缠绕生产线
Big Diameter Steel Wire Spiral
Production Line



芬宝KC1200重型扣压机
Finn Power Heavy Duty Crimper

目 录 Catalog

LT801	钢丝编织空气管 WIRE BRAID AIR HOSE	1
LT803	纤维缠绕压缩空气管 FIBER SPIRAL COMPRESSED AIR HOSE	2
LT805	纤维缠绕高温压缩空气管 FIBER SPIRAL HIGH-TEMP COMPRESSED AIR HOSE	3
LT901	通用橡胶吸排水管 GENERAL PURPOSE WATER SUCTION & DISCHARGE RUBBER HOSE	4
LT903	橡胶排水管 WATER DISCHARGE RUBBER HOSE	5
LT1102	油及奶制品食品管 OIL & DAIRY FOOD & BEVERAGE HOSE	6
LT1103	干性谷物食品管 DRY GOODS FOOD & BEVERAGE HOSE	7
LT1104	饮料输送食品管 BEVERAGE TRANSFER HOSE	8
LT1202L	UPE低压多功能软管 UPE LOW PRESSURE MULTIPURPOSE HOSE	9
LT1202H	UPE高压多功能软管 UPE HIGH PRESSURE MULTIPURPOSE HOSE	10

LT401L	PTFE低压多功能软管 PTFE LOW PRESSURE MULTIPURPOSE HOSE	11
LT401H	PTFE高压多功能软管 PTFE HIGH PRESSURE MULTIPURPOSE HOSE	12
LT1203	船舶燃油软管 MARINE FUEL HOSE	13
LT1204	船舶排气软管 MARINE WET EXHAUST HOSE	14
LT1213	石油燃料吸排管 PETROLEUM FUEL SUCTION & DISCHARGE HOSE	15
LT1216	热焦油沥青吸排管 HOT TAR & ASPHALT SUCTION & DISCHARGE HOSE	16
LT1305	重型物料吸排管 BULK MATERIALS SUCTION & DISCHARGE HOSE	17
LT1306	UPE超耐磨混凝土输送软管 UPE SUPER ABRASION RESISTANT CONCRETE HOSE	18
LT1402	炉门冷却液软管 FURNACE COOLING WATER DELIVERY HOSE	19
LT1501	橡胶下水道清洗软管 RUBBER SEWER CLEANING & JETTING HOSE	20


LT801

钢丝编织空气管

WIRE BRAID AIR HOSE

应用范围: 应用于对空气传输有较高压力要求的行业, 如建筑业、矿业等, 有较强的耐磨性, 适用于恶劣的使用环境。

Application: Designed for higher pressure air transfer services in construction and mining industries, suitable for extremely environment because of its abrasion resistant characteristic.

软管结构

内胶层: 黑色NR&SBR合成橡胶

增强层: 一层超柔高强钢丝编织

外胶层: 黑色或黄色NR&SBR合成橡胶

温度范围: -30°C~82°C (-22°F~180°F)



Hose Construction

Inner Tube: black NR&SBR synthetic rubber

Reinforcement: one braid of high tensile super flexible steel wire

Outer Layer: black or yellow NR&SBR synthetic rubber

Temperature Range: -30°C~82°C (-22°F~180°F)

*尺寸、压力及颜色均可根据要求定制。

*The hose dimension, pressure and color can be customized based on the requirements.

软管内径 I.D		软管外径 O.D		工作压力 W.P	最小 爆破压力 Min.B.P	最小 弯曲半径 Min.B.R	参考重量 W.T
in	mm	in	mm	psi	psi	mm	kg/m
1/2	13	0.87	22	600	2400	180	0.42
3/4	19	1.10	28	600	2400	240	0.55
1	25	1.34	34	600	2400	300	0.70
1-1/4	32	1.65	42	600	2400	420	1.07
1-1/2	38	1.89	48	600	2400	500	1.28
2	51	2.52	64	600	2400	630	1.99
2.5	64	3.26	77	450	1800	800	2.44
3	76	3.54	90	450	1800	920	2.90
4	102	4.65	118	450	1800	1300	5.16


LT803 | GB/T 1186

纤维缠绕压缩空气管

FIBER SPIRAL COMPRESSED AIR HOSE

应用范围: 适用于建筑业及矿业等行业的压缩空气传送, 有较强的耐磨性, 适用于恶劣的使用环境。

Application: Designed for compressed air transfer in construction and mining industries, suitable for extremely environment because of its abrasion resistant characteristic.

软管结构

内胶层: 黑色NR&SBR合成橡胶

增强层: 高张力合成纤维缠绕及高灵活度螺旋钢丝缠绕

外胶层: 黑色NR&SBR或CR合成橡胶

温度范围: -30°C~82°C (-22°F~180°F)

Hose Construction

Inner Tube: black NR&SBR synthetic rubber

Reinforcement: multi-spiraled high tensile synthetic fibers and helical spiral-wire







Outer Layer: black NR&SBR or CR synthetic rubber

Temperature Range: -30°C~82°C (-22°F~180°F)

*尺寸、压力及颜色均可根据要求定制。

*The hose dimension, pressure and color can be customized based on the requirements.



 软管内径 I.D.		 软管外径 O.D.		 工作压力 W.P.	 最小 爆破压力 Min.B.P.	 最小 弯曲半径 Min.B.R.	 参考重量 W.T.
in	mm	in	mm	psi	psi	mm	kg/m
2	51	2.52	64	150	375	400	1.55
2.5	64	3.03	77	150	375	500	2.25
3	76	3.58	91	150	375	570	2.60
4	102	4.80	122	150	375	750	4.5
2	51	2.64	67	230	575	400	1.65
2.5	64	3.15	80	230	575	500	2.35
3	76	3.70	94	230	575	570	2.70
4	102	4.92	125	230	575	750	4.60
2	51	2.75	70	360	900	400	1.75
2.5	64	3.26	83	360	900	500	2.45
3	76	3.82	97	360	900	570	2.80
4	102	5.03	128	360	900	750	4.70

纤维缠绕高温压缩空气管

FIBER SPIRAL HIGH-TEMP COMPRESSED AIR HOSE

应用范围: 适用于建筑业及矿业等行业的压缩空气传送, 有较强的耐高温性能。

Application: Designed for compressed air transfer in construction and mining industries, suitable for the relatively high-temperature environment.

软管结构

内胶层: 黑色耐高温合成橡胶

增强层: 高张力合成纤维缠绕及高灵活度螺旋钢丝缠绕

外胶层: 黑色耐高温合成橡胶

温度范围: -30°C~150°C (-22°F~302°F)

Hose Construction

Inner Tube: black high-temp resistant synthetic rubber

Reinforcement: multi-spiraled high tensile synthetic fibers and helical spiral-wire

Outer Layer: black high-temp resistant synthetic rubber

Temperature Range: -30°C~150°C (-22°F~302°F)

*尺寸、压力及颜色均可根据要求定制。

*The hose dimension, pressure and color can be customized based on the requirements.



软管内径 I.D		软管外径 O.D		工作压力 W.P	最小 爆破压力 Min.B.P	最小 弯曲半径 Min.B.R	参考重量 W.T
in	mm	in	mm	psi	psi	mm	kg/m
2	51	2.52	64	150	375	400	1.55
2.5	64	3.03	77	150	375	500	2.25
3	76	3.58	91	150	375	570	2.60
4	102	4.80	122	150	375	750	4.5
2	51	2.64	67	230	575	400	1.65
2.5	64	3.15	80	230	575	500	2.35
3	76	3.70	94	230	575	570	2.70
4	102	4.92	125	230	575	750	4.60
2	51	2.75	70	360	900	400	1.75
2.5	64	3.26	83	360	900	500	2.45
3	76	3.82	97	360	900	570	2.80
4	102	5.03	128	360	900	750	4.70


LT901 | HG/T 3035

通用橡胶吸排水管

GENERAL PURPOSE WATER SUCTION & DISCHARGE RUBBER HOSE

应用范围: 通用于建筑业、农业及其他行业, 耐水性能与支撑性能良好。

Application: Designed for the general use of construction, agriculture, and other industrial applications.

软管结构

内胶层: 黑色EPDM或NR&SBR合成橡胶 (可内衬UPE耐磨层)

增强层: 高张力合成纤维缠绕及高灵活度螺旋钢丝缠绕

外胶层: 黑色EPDM或NR&SBR合成橡胶

温度范围: -30°C ~ 100°C (-22°F ~ 212°F)



Hose Construction

Inner Tube: black EPDM or NR&SBR synthetic rubber (UPE layer is available)




Reinforcement: multi-spiraled high tensile synthetic fibers and helical spiral-wire

Outer Layer: black EPDM or NR&SBR synthetic rubber

Temperature Range: -30°C ~ 100°C (-22°F ~ 212°F)

*尺寸、压力及颜色均可根据要求定制。

*The hose dimension, pressure and color can be customized based on the requirements.

 软管内径 I.D.		 软管外径 O.D.		 工作压力 W.P.	 最小 爆破压力 Min.B.P.	 最小 弯曲半径 Min.B.R.	 参考重量 W.T.
in	mm	in	mm	psi	psi	mm	kg/m
2	51	2.64	67	150	375	350	1.65
2.5	64	3.15	80	150	375	450	2.35
3	76	3.66	93	150	375	520	2.70
4	102	4.80	122	150	375	700	4.60
5	127	5.87	149	150	375	950	6.45
6	152	6.81	173	150	375	1160	7.00
8	203	9.17	233	150	375	1400	15.00
10	254	11.30	287	150	375	1700	20.00
2	51	2.76	70	300	750	370	2.05
2.5	64	3.27	83	300	750	470	2.75
3	76	3.78	96	300	750	540	3.10
4	102	4.92	125	300	750	720	5.00
5	127	6.10	155	300	750	970	7.25
6	152	7.05	179	300	750	1180	7.90
8	203	9.41	239	300	750	1450	15.90
10	254	11.54	293	300	750	1750	20.90

橡胶排水管

WATER DISCHARGE RUBBER HOSE

应用范围: 通用于建筑业、农业及其他行业, 耐水性能良好。

Application: Designed for the general use of construction, agriculture, and other industrial applications.

软管结构

内胶层: 黑色EPDM或NR&SBR合成橡胶 (可内衬UPE耐磨层)

增强层: 高张力合成纤维缠绕

外胶层: 耐油、耐磨、耐老化黑色、灰色或蓝色NBR或PVC合成橡胶

温度范围: -30°C~82°C (-22°F~180°F)

Hose Construction

Inner Tube: black EPDM or NR&SBR synthetic rubber (UPE layer is available)

Reinforcement: multi-spiraled high tensile synthetic fibers

Outer Layer: oil, abrasion resistant, anti-aging black, gray or blue NBR or PVC synthetic rubber

Temperature Range: -30°C~82°C (-22°F~180°F)



*尺寸、压力及颜色均可根据要求定制。

*The hose dimension, pressure and color can be customized based on the requirements.

软管内径 I.D		软管外径 O.D		工作压力 W.P	最小 爆破压力 Min.B.P	参考重量 W.T
in	mm	in	mm	psi	psi	kg/m
2	51	2.40	61	45	113	1.40
2.5	64	2.91	74	45	113	2.10
3	76	3.43	87	45	113	2.45
4	102	4.57	116	45	113	4.35
5	127	5.51	140	45	113	6.20
6	152	6.46	164	45	113	6.75
8	203	8.82	224	45	113	14.75
10	254	10.94	278	45	113	19.75
2	51	2.40	61	75	188	1.40
2.5	64	2.91	74	75	188	2.10
3	76	3.43	87	75	188	2.45
4	102	4.57	116	75	188	4.35
5	127	5.51	140	75	188	6.20
6	152	6.46	164	75	188	6.75
8	203	8.82	224	75	188	14.75
10	254	10.94	278	75	188	19.75
2	51	2.48	63	150	375	1.50
2.5	64	2.99	76	150	375	2.20
3	76	3.50	89	150	375	2.55
4	102	4.65	118	150	375	4.45
5	127	5.59	142	150	375	6.30
6	152	6.54	166	150	375	6.85
8	203	8.90	226	150	375	14.85
10	254	11.02	280	150	375	19.85


LT1102

油及奶制品食品管

OIL & DAIRY FOOD & BEVERAGE HOSE

应用范围: 适用于动物油脂、食用油、奶制品等食品饮料产品的输送。

Application: Suitable for animal oil, edible oil and dairy products transfer.

软管结构

内胶层: 白色耐油NBR合成橡胶, 符合FDA以及3A要求

增强层: 高张力合成纤维缠绕及高灵活度螺旋钢丝缠绕

外胶层: 灰色或蓝色合成橡胶

温度范围: -30°C~100°C (-22°F~212°F)



Hose Construction

Inner Tube: white oil resistant NBR synthetic rubber, compliance with FDA and 3A requirements

Reinforcement: multi-spiraled high tensile synthetic fibers and helical spiral-wire

Outer Layer: gray or blue synthetic rubber

Temperature Range: -30°C~100°C (-22°F~212°F)

*尺寸、压力及颜色均可根据要求定制。

*The hose dimension, pressure and color can be customized based on the requirements.

软管内径 I.D		软管外径 O.D		工作压力 W.P	最小 爆破压力 Min.B.P	最小 弯曲半径 Min.B.R	参考重量 W.T
in	mm	in	mm	psi	psi	mm	kg/m
1/2	13	0.9	22.5	300	1200	130	0.35
5/8	16	1	26	300	1200	150	0.45
3/4	19	1.3	32	300	1200	180	0.6
1	25	1.5	38	300	1200	200	0.94
1-1/4	32	1.8	45	300	1200	250	1.2
1-1/2	38	2	52	300	1200	300	1.5
2	51	2.52	64	150	375	400	1.55
3	76	3.70	94	150	375	570	2.65
4	102	4.72	120	150	375	750	4.55
2	51	2.64	67	300	750	400	1.65
3	76	3.82	97	300	750	570	2.75
4	102	4.84	123	300	750	750	4.65


LT1103

干性谷物食品管

DRY GOODS FOOD & BEVERAGE HOSE

应用范围: 适用于面粉及谷物等食品的批量输送。

Application: Suitable for the bulk transfer of flour and edible grains.

软管结构

内胶层: 白色耐磨NR&SBR合成橡胶

增强层: 高张力合成纤维缠绕及高灵活度螺旋钢丝缠绕

外层: 耐磨、耐老化灰色或蓝色NR&SBR合成橡胶

温度范围: -30°C~82°C (-22°F~180°F)



Hose Construction

Inner Tube: white abrasion resistant NR&SBR synthetic rubber

Reinforcement: multi-spiraled high tensile synthetic fibers and helical spiral-wire

Outer Layer: abrasion resistant, anti-aging gray or blue NR&SBR synthetic rubber

Temperature Range: -30°C~82°C (-22°F~180°F)

*尺寸、压力及颜色均可根据要求定制。

*The hose dimension, pressure and color can be customized based on the requirements.

软管内径 I.D		软管外径 O.D		工作压力 Max.W.P	最小 爆破压力 Min.B.P	最小 弯曲半径 Min.B.R	参考重量 W.T
in	mm	in	mm	psi	psi	mm	kg/m
1/2	13	0.9	22.5	300	1200	130	0.35
5/8	16	1	26	300	1200	150	0.45
3/4	19	1.3	32	300	1200	180	0.6
1	25	1.5	38	300	1200	200	0.94
1-1/4	32	1.8	45	300	1200	250	1.2
1-1/2	38	2	52	300	1200	300	1.5
2	51	2.64	67	150	375	400	1.65
3	76	3.82	97	150	375	570	2.75
4	102	4.84	123	150	375	750	4.65
2	51	2.76	70	300	750	400	1.75
3	76	3.94	100	300	750	570	2.85
4	102	4.96	126	300	750	750	4.75


LT1104

饮料输送食品管

BEVERAGE TRANSFER HOSE

应用范围: 适用于牛奶、果汁、酒精类产品及饮用水等产品的输送。

Application: Suitable for the transfer of milk, juice, alcohol, and other beverages.

软管结构

内胶层: 白色EPDM合成橡胶

增强层: 高张力合成纤维缠绕及高灵活度螺旋钢丝缠绕

外胶层: 灰色或蓝色EPDM合成橡胶

温度范围: -30°C~100°C (-22°F~212°F)



Hose Construction

Inner Tube: white EPDM synthetic rubber







Reinforcement: multi-spiraled high tensile synthetic fibers and helical spiral-wire

Outer Layer: gray or blue EPDM synthetic rubber

Temperature Range: -30°C~100°C (-22°F~212°F)

*尺寸、压力及颜色均可根据要求定制。

*The hose dimension, pressure and color can be customized based on the requirements.

 软管内径 I.D.		 软管外径 O.D.		 工作压力 W.P.	 最小 爆破压力 Min.B.P.	 最小 弯曲半径 Min.B.R.	 参考重量 W.T.
in	mm	in	mm	psi	psi	mm	kg/m
1/2	13	0.9	22.5	300	1200	130	0.35
5/8	16	1	26	300	1200	150	0.45
3/4	19	1.3	32	300	1200	180	0.6
1	25	1.5	38	300	1200	200	0.94
1-1/4	32	1.8	45	300	1200	250	1.2
1-1/2	38	2	52	300	1200	300	1.5
2	51	2.52	64	150	375	400	1.55
3	76	3.70	94	150	375	570	2.65
4	102	4.72	120	150	375	750	4.55
2	51	2.64	67	300	750	400	1.65
3	76	3.82	97	300	750	570	2.75
4	102	4.84	123	300	750	750	4.65

UPE低压多功能软管

UPE LOW PRESSURE MULTIPURPOSE HOSE

应用范围: 此产品广泛应用于化工、钢铁、建筑、食品、医药等领域,其具有超耐磨、耐腐蚀的产品特性与高饱和度内衬层,几乎不与任何物质(油脂、腐蚀性化学物等)起反应,绝对中性的气味也决定着其适用于食品饮料及医药行业。

Application: widely apply to industries like chemical, iron and steel smelting, construction, F&B, and medication etc. It is rarely reacting with any substance (oil, fats, corrosion chemicals etc.) because of its highly saturation materials. Its neutral taste and odor illustrates that it is safe to use in the F&B and medication industries.

软管结构

内胶层: UPE及EPDM合成橡胶

增强层: 高张力合成纤维缠绕及高灵活度螺旋钢丝缠绕

外层: 黑色或蓝色EPDM合成橡胶(可外覆UPE耐磨层)

温度范围: -30°C~82°C (-22°F~180°F)



Hose Construction

Inner Tube: UPE and EPDM synthetic rubber

Reinforcement: multi-spiraled high tensile synthetic fibers and helical spiral-wire

Outer Layer: black or blue EPDM synthetic rubber (UPE layer is available)

Temperature Range: -30°C~82°C (-22°F~180°F)

*尺寸、压力及颜色均可根据要求定制。

*The hose dimension, pressure and color can be customized based on the requirements.

软管内径 I.D		软管外径 O.D		工作压力 W.P	最小 爆破压力 Min.B.P	最小 弯曲半径 Min.B.R	参考重量 W.T
in	mm	in	mm	psi	psi	mm	kg/m
1/2	13	0.89	22.5	290	870	130	0.34
5/8	16	1.04	26.5	290	870	150	0.44
3/4	19	1.17	29.7	290	870	180	0.52
1	25	1.39	35.2	290	870	205	0.52
1-1/4	32	1.77	45	290	870	250	0.95
1-1/2	38	2.04	52	290	870	300	1.2
2	51	2.64	67	300	750	400	1.65
3	76	3.82	97	300	750	570	2.75
4	102	4.84	123	300	750	750	4.65


LT1202H | EN12115

UPE高压多功能软管

UPE HIGH PRESSURE MULTIPURPOSE HOSE

应用范围: 此产品广泛应用于化工、钢铁、建筑、食品、医药等领域, 其具有超耐磨、耐腐蚀的产品特性与高饱和度内衬层, 意味着该产品几乎不与任何物质(油脂、腐蚀性化学物等)起反应, 该产品绝对中性的气味也决定着其适用于食品饮料工业以及医药产品生产使用。

Application: Widely apply to industries like chemical, iron and steel smelting, construction, F&B, and medication etc. It is rarely reacting with any substance (oil, fats, corrosion chemicals etc.) because of its highly saturation materials. Its neutral taste and odor illustrates that it is safe to use in the F&B and medical industries.



软管结构

内胶层: UPE及EPDM合成橡胶

增强层: 2层编织或4层缠绕的超强高柔钢丝

外胶层: 黑色/红色/黄色/蓝色耐臭氧、耐紫外线、耐磨损NV或EPDM外胶(可外覆UPE耐磨层)

温度范围: -30°C~82°C (-22°F~180°F)

Hose Construction

Inner Tube: UPE and EPDM synthetic rubber


Reinforcement: two steel wire braids or four-ply of spiraled steel wire

Outer Layer: black/red/yellow/blue oxygen, UV, and abrasion resistant NV or EPDM synthetic rubber (UPE layer is available)

Temperature Range: -30°C~82°C (-22°F~180°F)

*尺寸、压力及颜色均可根据要求定制。

*The hose dimension, pressure and color can be customized based on the requirements.

 软管内径 I.D.		 软管外径 O.D.		 工作压力 W.P.	 最小 爆破压力 Min.B.P.	 参考重量 W.T.
in	mm	in	mm	psi	psi	kg/m
3/8*2	10	0.75	19	5075	20300	0.58
1/2*2	13	0.89	22.2	4060	19140	0.61
5/8*2	16	1.07	27.2	3625	15950	0.73
3/4*2	19	1.20	30.5	3190	14500	0.95
1*2	25	1.52	38.4	2465	12325	1.42
1-1/4*2	32	1.79	45.5	1885	9425	1.72
1-1/2*2	38	2.03	51.5	1305	5220	1.9
2*4	51	2.99	76	5000	12500	6.3
3*4	76	4.09	104	5000	12500	10.5
3-1/2*4	89	4.76	121	5000	12500	14
4*4	102	5.28	134	5000	12500	16

PTFE低压多功能软管

PTFE LOW PRESSURE MULTIPURPOSE HOSE

应用范围: 广泛应用于化工、石油、钢铁、食品、医药等多种领域, 该产品适用于高温的工作环境, 超强耐腐蚀的性能使得其免受各类腐蚀性流质化学品(硫酸、盐酸、硫反应物等)侵蚀。PTFE的全饱和性特征也使其成为食品、医药行业用管的优质选择。

Application: Widely apply to various industries like chemical, petroleum, iron and steel smelting, F&B and medication etc. The product is suitable to work under high temperature environment. Depending on its feature of super corrosion-resistant, even strong corrosion chemicals like sulfuric acid, hydrochloric acid and sulfur reactant could not react with it. It is also one of the best choices for food and medical industries.

软管结构

内胶层: PTFE及EPDM合成橡胶

增强层: 高张力合成纤维缠绕及高灵活度螺旋钢丝缠绕

外层: 黑色或蓝色EPDM或FKM合成橡胶(可外覆UPE耐磨层)

温度范围: -55°C~220°C (-67°F~428°F)

Hose Construction

Inner Tube: PTFE and EPDM synthetic rubber

Reinforcement: multi-spiraled high tensile synthetic fibers and helical spiral-wire





Outer Layer: black or blue EPDM or FKM synthetic rubber (UPE layer is available)

Temperature Range: -55°C~220°C (-67°F~428°F)

*尺寸、压力及颜色均可根据要求定制。

*The hose dimension, pressure and color can be customized based on the requirements.



 软管内径 I.D.		 软管外径 O.D.		 工作压力 W.P.	 最小 爆破压力 Min.B.P.	 参考重量 W.T.
in	mm	in	mm	psi	psi	kg/m
3/8	10	0.7	19	5075	20300	0.58
1/2	13	0.9	22.2	4060	16240	0.61
5/8	16	1.07	27.2	3625	14500	0.73
3/4	19	1.2	30.5	3190	12760	0.95
1	25	1.5	38.4	2465	9860	1.42
1-1/4	32	1.8	45.5	1885	7540	1.72
1-1/2	38	2.0	51.5	1305	5220	1.9
2	51	2.80	71	300	750	2.05
3	76	3.86	98	300	750	3.50
4	102	5.00	127	300	750	5.50


LT401H | EN12115

PTFE高压多功能软管

PTFE HIGH PRESSURE MULTIPURPOSE HOSE

应用范围: 广泛应用于化工、石油、钢铁、食品、医药等多种领域, 该产品适用于高温的工作环境, 超强耐腐蚀的性能使得其免受各类腐蚀性流质化学品(硫酸、盐酸、硫反应物等)侵蚀。PTFE的全饱和性特征也使其成为食品、医药行业用管的优质选择。

Application: Widely apply to various industries like chemical, petroleum, iron and steel smelting, F&B and medication etc. The product is suitable to work under high temperature environment. Depending on its feature of super corrosion-resistant, even strong corrosion chemicals like sulfuric acid, hydrochloric acid and sulfur reactant could not react with it. It is also one of the best choices for food and medical industries.



软管结构

内胶层: PTFE及EPDM合成橡胶

增强层: 2层编织或4层缠绕的超强高柔钢丝

外胶层: 黑色/红色/黄色/蓝色耐臭氧、耐紫外线、耐磨损合成橡胶(可外覆UPE耐磨层)

温度范围: -55°C~220°C (-67°F~428°F)

Hose Construction

Inner Tube: PTFE and EPDM synthetic rubber

Reinforcement: two steel wire braids or four-ply of spiraled steel wire

Outer Layer: black/red/yellow/blue oxygen, UV, and abrasion resistant NV or EPDM synthetic rubber (UPE layer is available)

Temperature Range: -55°C~220°C (-67°F~428°F)

*尺寸、压力及颜色均可根据要求定制。

*The hose dimension, pressure and color can be customized based on the requirements.

软管内径 I.D		软管外径 O.D		工作压力 W.P	最小 爆破压力 Min.B.P	参考重量 W.T
in	mm	in	mm	psi	mm	kg/m
3/8*2	10	0.83	21	6090	24070	0.82
1/2*2	13	0.95	24.2	6090	24070	0.94
5/8*2	16	1.15	29.2	6090	24070	1.25
3/4*2	19	1.24	31.5	5510	22040	1.60
1*2	25	1.56	39.5	5510	22040	1.93
1-1/4*2	32	1.84	46.8	4785	18850	3.02
1-1/2*2	38	2.21	57	4205	16820	3.57
2*4	51	3.15	80	5000	12500	7.8
3*4	76	4.25	108	5000	12500	12.0
4*4	102	5.47	139	5000	12500	17.8

船舶燃油软管

MARINE FUEL HOSE

应用范围:适用于汽油、乙醇、100%甲醇,柴油等产品的输送。

Application: Suitable for the transfer of fuel products such as gasoline, ethanol, 100% methanol, diesel, etc.

软管结构

内胶层:黑色NBR合成橡胶

增强层:高张力合成纤维缠绕及高灵活度螺旋钢丝缠绕

外胶层:黑色NBR和PVC耐火阻燃混合橡胶

温度范围:-20°C~100°C (-4°F~212°F)



Hose Construction

Inner Tube: black NBR synthetic rubber

Reinforcement: multi-spiraled high tensile synthetic fibers and helical spiral-wire

Outer Layer: black NBR and PVC fire retardant mixed rubber

Temperature Range: -20°C~100°C (-4°F~212°F)

*尺寸、压力及颜色均可根据要求定制。

*The hose dimension, pressure and color can be customized based on the requirements.

软管内径 I.D		软管外径 O.D		工作压力 W.P	最小 爆破压力 Min.B.P	最小 弯曲半径 Min.B.R	参考重量 W.T
in	mm	in	mm	psi	psi	mm	kg/m
2	51	2.76	70	75	188	400	1.75
3	76	3.74	95	75	188	570	2.65
4	102	4.84	123	75	188	750	4.65
5	127	6.06	154	75	188	1000	6.50


LT1204 | SAE J2006

船舶排气软管

MARINE WET EXHAUST HOSE

应用范围: 可用于船舶发动机水循环, 排放管道, 热交换器及湿排气。

Application: Could be used for engine water circulation, discharge lines, heat exchangers and wet exhaust connections.

软管结构

内胶层: 黑色NBR合成橡胶

增强层: 高张力合成纤维缠绕

外胶层: 黑色NBR和PVC混合橡胶

温度范围: -30°C~100°C (-22°F~212°F)

Hose Construction

Inner Tube: black NBR synthetic rubber

Reinforcement: multi-spiraled high tensile synthetic fibers

Outer Layer: black NBR and PVC mixed rubber

Temperature Range: -30°C~100°C (-22°F~212°F)

*尺寸、压力及颜色均可根据要求定制。

*The hose dimension, pressure and color can be customized based on the requirements.



软管内径 I.D.		软管外径 O.D.		工作压力 W.P.	最小 爆破压力 Min.B.P.	最小 弯曲半径 Min.B.R.	参考重量 W.T.
in	mm	in	mm	psi	psi	mm	kg/m
2	51	2.56	65	75	188	350	1.60
3	76	3.54	90	75	188	520	2.60
4	102	4.65	118	75	188	700	4.50
5	127	5.75	146	75	188	950	6.00
8	203	8.82	224	75	188	1400	13.00

石油燃料吸排管

PETROLEUM FUEL SUCTION & DISCHARGE HOSE

应用范围: 适用于油罐车等输送汽油、石油、乙醇、柴油等石油基产品。

Application: Suitable for petroleum-based products transfer, such as gasoline, petroleum oil, ethanol, diesel, etc.

软管结构

内胶层: 黑色传导NBR合成橡胶

增强层: 高张力合成纤维缠绕及高灵活度螺旋钢丝缠绕

外胶层: 黑色NBR和PVC混合橡胶

温度范围: -30°C~82°C (-22°F~180°F)

Hose Construction

Inner Tube: black conductive NBR synthetic rubber

Reinforcement: multi-spiraled high tensile synthetic fibers and helical spiral-wire

Outer Layer: black NBR and PVC mixed rubber

Temperature Range: -30°C~82°C (-22°F~180°F)



*尺寸、压力及颜色均可根据要求定制。

*The hose dimension, pressure and color can be customized based on the requirements.

软管内径 I.D		软管外径 O.D		工作压力 W.P	最小 爆破压力 Min.B.P	最小 弯曲半径 Min.B.R	参考重量 W.T
in	mm	in	mm	psi	psi	mm	kg/m
2	51	2.68	68	300	750	400	1.65
3	76	3.78	96	300	750	570	2.75
4	102	4.80	122	300	750	750	4.65
6	152	6.97	177	300	750	1210	6.80


LT1216

热焦油沥青吸排管

HOT TAR & ASPHALT SUCTION & DISCHARGE HOSE

应用范围:适用于输送温度高达180°C的石油基产品如热焦油与沥青等。

Application: Suitable for petroleum-based products up to 356°F transfer, such as hot tar, asphalt, etc.

软管结构

内胶层:PTFE 和 FKM合成橡胶

增强层:高张力合成纤维缠绕及高灵活度螺旋钢丝缠绕

外胶层:耐磨、抗氧化、耐热焦油黑色合成橡胶

温度范围:-20°C~180°C (-4°F~356°F)

Hose Construction

Inner Tube: PTFE and FKM synthetic rubber

Reinforcement: multi-spiraled high tensile synthetic fibers and helical spiral-wire

Outer Layer: abrasion, oxygen, hot tar resistant, black synthetic rubber

Temperature Range: -20°C~180°C (-4°F~356°F)



*尺寸、压力及颜色均可根据要求定制。

*The hose dimension, pressure and color can be customized based on the requirements.

软管内径 I.D		软管外径 O.D		工作压力 W.P	最小 爆破压力 Min.B.P	最小 弯曲半径 Min.B.R	参考重量 W.T
in	mm	in	mm	psi	psi	mm	kg/m
2	51	2.80	71	300	750	430	2.05
3	76	3.86	98	300	750	600	3.50
4	102	5.00	127	300	750	780	5.50

重型物料吸排管

BULK MATERIALS SUCTION & DISCHARGE HOSE

应用范围: 广泛用于矿山建筑、隧道工程等大型工程现场与盾构机、铣槽机等工程机械, 超耐磨的特性使得其不仅适用于泥浆砂石等粗粒介质, 还适用于煤粉、干粉、水泥等干性物质及各类腐蚀性化学物品。其易于安装的特点可大大提高现场的工作效率。

Application: widely apply to large-scale projects like mining & construction, tunnel project and construction machinery like shield machine and slotter etc. Depending on its features of super abrasion and corrosion resistant, this product also suitable to transfer pulverized coal, cement, and various corrosive chemicals.



软管结构

内胶层: 黑色耐磨抗静电NR&SBR合成橡胶或UPE

加强层: 高张力纺织线绳缠绕以及高灵活度螺旋钢丝缠绕

外层: NR&SBR或EPDM合成橡胶

温度范围: -30°C~+82°C (-22°F~+180°F)

Hose Construction

Inner Tube: black, abrasion resistant, antistatic NR&SBR synthetic rubber or UPE

Reinforcement: multi-spiraled high tensile synthetic fibers and helical spiral-wire

Outer Layer: NR&SBR or EPDM synthetic rubber

Temperature Range: -30°C~+82°C(-22°F~+180°F)

*尺寸、压力及颜色均可根据要求定制。

*The hose dimension, pressure and color can be customized based on the requirements.

软管内径 I.D		软管外径 O.D		工作压力 W.P	最小 爆破压力 Min.B.P	最小 弯曲半径 Min.B.R	参考重量 W.T
in	mm	in	mm	psi	psi	mm	kg/m
2	51	2.48	63	300	750	400	1.55
3	76	3.62	92	300	750	570	2.60
4	102	4.76	120	300	750	750	4.50
5	127	5.98	152	300	750	1000	6.50
6	152	7.76	197	300	750	1260	19.5


LT1306 | GB/T 27571

UPE超耐磨混凝土输送软管

UPE SUPER ABRASION RESISTANT CONCRETE HOSE

应用范围: 应用于建筑工程中泵车、砂浆喷涂机等工程机械混凝土输送, 其超耐磨的性能使其使用寿命延长至普通混凝土输送管的数倍, UPE的高饱和性也使得此产品免受混凝土中碱性物质的侵蚀。

Application: Apply to construction machinery like pump truck to delivery concretes. Its service life is several times more than average products in the market, and the high saturation characteristic of UPE means that this product will not react with the alkaline substance in the concrete.



结构

内胶层: UPE和黑色NR&SBR合成橡胶

加强层: 2-4层超柔高强镀黄铜钢帘线缠绕

外胶层: 黑色NR&SBR合成橡胶 (可外覆UPE耐磨层)

温度范围: -30°C~+82°C (-22°F~+180°F)

Hose Construction

Inner Tube: UPE and NR & SBR synthetic rubber

Reinforcement: 2~4 plies of sprialed steel cord

Outer Layer: black NR & SBR synthetic rubber (UPE layer is available)

Temperature Range: -30°C~+82°C (-22°F~+180°F)

*尺寸、压力及颜色均可根据要求定制。

*The hose dimension, pressure and color can be customized based on the requirements.

软管内径 I.D		软管外径 O.D		工作压力 W.P	最小 爆破压力 Min.B.P	最小 弯曲半径 Min.B.R	参考重量 W.T
in	mm	in	mm	psi	psi	mm	kg/m
2	51	2.80	71	1250	3750	450	2.85
2.5	64	3.35	85	1250	3750	550	3.70
3	76	3.62	103	1250	3750	620	5.25
3.15	80	4.25	108	1250	3750	650	6.03
3.5	89	4.53	115	1250	3750	700	6.83
5	127	6.30	160	1250	3750	1050	11.00


LT1402

炉门冷却液软管

FURNACE COOLING WATER DELIVERY HOSE

应用范围: 钢铁厂、玻璃厂或铸造厂等向炉门输送冷却水专用大口径软管, 冷却效率高, 使用寿命长, 适用于高温且炽热金属或玻璃飞溅的环境。

Application: Big diameter flexible hose specially designed for cooling water convey in steel mills, glass plans and foundries with high cooling efficiency and long service life, suitable for high-temp and hot metal or glass splashing environment.

软管结构

内胶层: 黑色EPDM合成橡胶

加强层: 高张力纤维缠绕以及绝缘螺旋PP芯或螺旋钢丝

外胶层: 黑色NBR&PVC混合阻燃耐火橡胶/隔热层及不锈钢铠装

温度范围: -40°C~+100°C (-40°F~+212°F); 耐外部辐射温度540°C(1004°F)



Hose Construction

Inner Tube: black EPDM synthetic rubber

Reinforcement: multi-spiraled high tensile synthetic fibers and insulated spiral PP wire or helical spiral-wire

Outer Layer: black NBR&PVC fire retardant mixed rubber/thermal protective-layer and stainless steel armour

Temperature Range: -40°C~+100°C (-40°F~+212°F); The cover radiant heat:540°C (1004°F)

*尺寸、压力及颜色均可根据要求定制。

*The hose dimension, pressure and color can be customized based on the requirements.

软管内径 I.D		软管外径 O.D		工作压力 W.P	最小 爆破压力 Min.B.P	最小 弯曲半径 Min.B.R	参考重量 W.T
in	mm	in	mm	psi	psi	mm	kg/m
2	51	3.03	77	300	750	420	1.85
3	76	4.06	103	300	750	590	2.90
4	102	5.20	132	300	750	770	5.30
5	127	5.87	149	300	750	950	6.45
6	152	6.81	173	300	750	1160	7.00
8	203	9.17	233	300	750	1400	15.00
10	254	11.30	287	300	750	1700	20.00


LT1501

橡胶下水道清洗软管

RUBBER SEWER CLEANING & JETTING HOSE

应用范围: 高压下水道清洗专用。

Application: Designed for high pressure sewer cleaning.

软管结构

内胶层: 黑色耐水SBR合成橡胶

增强层: 2层纤维编织

外胶层: 黑色耐磨合成橡胶

温度范围: -40°C~82°C (-40°F~180°F)



Hose Construction

Inner Tube: black water resistant SBR synthetic rubber

Reinforcement: two braids of synthetic fibers

Outer Layer: black abrasion resistant synthetic rubber

Temperature Range: -40°C~82°C (-40°F~180°F)

*尺寸、压力及颜色均可根据要求定制。

*The hose dimension, pressure and color can be customized based on the requirements.

软管内径 I.D		软管外径 O.D		工作压力 W.P	最小 爆破压力 Min.B.P	最小 弯曲半径 Min.B.R	参考重量 W.T
in	mm	in	mm	psi	psi	mm	kg/m
3/4	19	6	31	3625	7250	90	0.555
1	25	7	39	3625	7250	100	0.78
1 1/4	32	8	48	3625	7250	130	1.06

成为全球流体技术产业领航者

TO BE THE WORLD'S LEADER OF FLUID TECHNOLOGY INDUSTRY



全国服务热线：400-6191-666

电话：0395-2610009

传真：0395-2610007

网址：WWW.LETONE.CN

邮箱：info@letone.cn

地址：国家·漯河经济技术开发区东方红路88号

Tel: 0395-2610006

Fax: 0395-2610007

Web: www.LETONE.cn

E-mail: info@letone.cn

ADD : No.88 DongFangHong Road, Economic and
Technological Development Area, Luohe, Henan Province, P.R.China

2022年3月第二版

Version of Mar. 2022



利通官网
Official Website



微信公众号
Follow Us on Wechat