



One Stop For All Your Formulation Needs

JRS performance material is a manufacturer and distributor of glassfiber related materials for a wide range of end-use applications. JRS's products include glassfiber tissue, Mesh cloth, Non-woven fabric, silicone fluids, LSR/HCR silicone rubber and other building related products. JRS has the necessary technical expertise to develop and prepare custom materials and solutions to add premier value to our customers.



Competitive Pricing

We provide incredible pricing of a wide selection of materials to meet your needs.



Custom Preparation

In addition to off-the-shelf products, we custom prepare products at varied scales



Strong Technical Expertise

We have more than 25 years of experience in silanes and other silicones.



Wide Product Selections

Looking for materials for adhesives, plastics, inks, rubber, coatings... We've got you covered.

JRS (HangZhou) Performance Material Co, Ltd.

Add: Room 312, 3rd Floor, No. 268 Dagan Road,
Gongshu District, Hangzhou ZHEJIANG PROVINCE, China
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Tel: +86 139 6436 0811

⊙Description

Widely used in waterproof material, such as waterproof membrane (SBS/APP modified bitumen) and asphalt. It has high tensile strength and competitive price, no any shrinkage in producing. The weight for every type can decrease or increase according to customer requirement.

⊙Characteristic

Mechanical properties: high strength, high elastic modulus and good toughness

Physical properties: corrosion resistance, high temperature resistance and good permeability

Chemical properties: dimensional stability, aging resistance

Other aspects: good compatibility, easy to construct

⊙Technical Data

ITEMS	Performance						
	4×4	5×5	6×6	7×7	Leno	Leno	Leno
mass per unit area(g/m ²)	90	100	110	120	130	140	180
mass coefficient of variation per unit area	10%	10%	10%	10%	10%	10%	10%
horizontal tension(N/50mm)	150	200	280	470	500	600	1000
longitudinal tension(N/50mm)	300	400	500	550	600	700	1000
elongation at break	3%	3%	3%	3%	3%	3%	3%
horizontal tear strength(N)	140	160	210	320	330	350	550
longitudinal tear strength(N)	250	270	320	370	380	400	600
water resistance	80%	80%	80%	80%	80%	80%	80%
moisture content	2.50%	2.50%	2.50%	2.50%	2.50%	2.50%	2.50%

⊙Packaging

1. Coil packaging: Each volume is independently packaged with PE film.
2. Pallet packaging: according to the product wide design.

⊙Storage

This product should be stored in a dry, ventilated and rainproof place, with temperatures from 5°C to 35°C and humidity between 40% and 60%. It is recommended to be kept in intact package when not used to avoid damp.

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⊙Description

Glass fiber mesh fabric, a grid-like material woven from glass fibers via special processes, has many excellent properties and broad applications.

Widely used in waterproof material, such as waterproof membrane (SBS/APP modified bitumen) and asphalt shingle.

Glass fiber mesh fabric boasts high strength, flexibility, corrosion resistance, ease of construction, and enhances wall crack resistance and insulation.

⊙Characteristic

- ⊙High tensile strength、Excellent flexibility
- ⊙Corrosion resistant、Heat resistant
- ⊙Flame retardant、Permeable to water and air
- ⊙Dimensionally stable、Easy to cut and install、Weather resistant

⊙Technical Data

ITEMS	Performance				
	100	120	140	160	180
mass per unit area (g/m ²)					
mass coefficient of variation per unit area	10%	10%	10%	10%	10%
horizontal tension(N/50mm)	500	530	550	600	650
longitudinal tension(N/50mm)	600	630	650	700	750
tear strength(N)	350	370	380	400	450
elongation at break	2%	2%	2%	2%	2%
water resistance	95%	95%	95%	95%	95%
moisture content	0.50%	0.50%	0.50%	0.50%	0.50%
Thermal dimensional stability	0.01%	0.01%	0.01%	0.01%	0.01%

Paper core diameter: 152mm/305mm

Remark:

1. Any special products can also supply according to customers' request
2. The technical data above is for reference only

⊙Packaging

1. Coil packaging: Each volume is independently packaged with PE film.
2. Pallet packaging: according to the product wide design.

⊙Storage

This product should be stored in a dry, ventilated and rainproof place, with temperatures from 5°C to 35°C and humidity between 35% and 65%. It is recommended to be kept in intact package when not used to avoid damp.

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⊙Description

Widely used in waterproof material,such as waterproof membrane(SBS/APP modified bitumen)and asphalt shingle.

Glass fiber roofing tissue is strong,weather -resistant,and has good waterproofing and insulation.It is easy to install and long-lasting.

⊙Characteristic

- ⊙Durable and weather-resistant、Strong and lightweight
- ⊙Excellent waterproofing、Good thermal insulation
- ⊙Corrosion-resistant、Dimensionally stable
- ⊙Easy to work with

⊙Technical Datasheet

ITEMS mass per unit area (g/m ²)	Performance				
	45	50	55	60	90
mass coefficient of variation per unit area	10%	10%	10%	10%	10%
horizontal tension(N/50mm)	60	80	90	100	220
longitudinal tension(N/50mm)	200	220	230	240	350
elongation at break	3%	3%	3%	3%	3%
reinforcement	YES	YES	YES	YES	NO
distance between reinforcement glass yarn(mm)	15	15	15	15	

Paper corediameter: 152mm/305mm

Remarks:

⊙Packaging

1. Roll packaging: PE plastic film
2. Pallet packaging: Pallets should NOT be stacked in more than 2 layers.

⊙Storage

This product should be stored in a dry, ventilated and rainproof place,with temperatures from 5°Cto 35°C and humidity between 35%and 65%. It is recommended to be kept in intact package when not used to avoid damp

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○Description

1.Filtration of water conservancy dams and slope protection,channel isolation,impermeable;Highway,railway,airport runway isolation,filtration,drainage,Softfoundation treatment of the port engineering,the beach causeway,harbor pier and breakwater reinforced,drainage;

2.After heat clendar treatment,the surface is well,can be used in bed,sofa and other furniture,also can be used in decoration materials for car

3.We can make color spunbond polyester geotextile,such as black,green,and others.

○Characteristic

○Physical Properties: High Strength、High Porosity、Good Flexibility

○Chemical Properties: Strong Chemical Resistance、Good UV Resistance

○Mechanical Properties: Excellent Friction Performance、Abrasion Resistance

○Functional Features: Good Filtration Performance、Excellent Protective Performance

○Technical Data

Mass per unit area	Unit	L6	L8	L10	L12	L16	L20	L50
	g/sqm	60	80	100	120	160	200	500
mass coefficient of variation per unit area		6%	6%	5%	5%	4%	4%	4%
Thickness	mm	1.2	1.6	2.2	2.8	3.1	3.4	3.4
Width deviation		0.005	0.005	0.005	0.005	0.005	0.005	0.005
elongation at break		25%	25%	30%	40%	45%	50%	60%
Wide Strip Tensile Strength(MD/XMD)	KN	3.2/2.2	4.7/3.7	6.2/5.0	7.7/6.5	10.1/8.5	13.4/12.0	37.5/33.4
Grab Tensile Strength(MD/XMD)	N	200/180	250/220	300/260	450/400	735/650	950/870	3020/2855
CBR Burst Strength	N	500	600	800	1000	1400	1850	4800
Effective opening size O90(O95)	μm	180	170	150	140	110	100	80
Vertical permeability coefficient	cm/s	0.35	0.31	0.27	0.25	0.21	0.14	0.02
Trapezoidal Tear Strength (MD/XMD)	N	180/160	200/180	230/200	250/220	310/280	355/345	1065/1010
Permittivity	1/s	3	2.8	2.6	2.5	2.4	2.2	0.8
Flow Rate	1/m2/s	330	310	290	270	240	230	85

Paper core diameter: 152/305mm

Remark:

1. Any special products can also supply according to customers' request
2. The technical data above is for reference only

○Packaging

1. Roll packaging: PE plastic film

2. Pallet packaging: Pallets should NOT be stacked in more than 2 layers.

○Storage

This product should be stored in a dry, ventilated and rainproof place,with temperatures from 5°Cto 35°C and humidity between 35% and 65%. It is recommended to be kept in intact package when not used to avoid damp

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SPUNBOND POLYESTER MAT REINFORCED WITH GLASS FIBER

Description

1. Widely used in waterproof material, such as waterproof membrane (SBS/APP modified bitumen) and asphalt shingle.
2. It has high tensile strength and best elongation, no any shrinkage in producing.

Characteristic

- Enhanced mechanical properties、Improved heat resistance
- Reduced shrinkage、Improved impact resistance
- Good electrical insulation、Low moisture absorption、High design flexibility
- High design flexibility、Easy to work with、Lightweight

Technical Datasheet

ITEMS	Performance						
	80	120	140	160	180	200	250
mass per unit area(g/m ²)							
mass coefficient of variation per unit area	10%	10%	10%	10%	10%	10%	10%
horizontal tension(N/50mm)	180	250	300	350	450	500	800
longitudinal tension(N/50mm)	300	400	450	500	600	650	950
horizontal tear strength(N)	200	250	280	320	350	370	470
longitudinal tear strength(N)	220	280	300	330	360	380	500
elongation at break(MD)	18%	22%	25%	28%	31%	33%	38%
elongation at break(CD)	22%	28%	32%	35%	37%	38%	45%
water resistance	95%	95%	95%	95%	95%	95%	95%
moisture content	1%	1%	1%	1%	1%	1%	1%
Thermal dimensional stability	1.30%	0.90%	0.70%	0.50%	0.30%	0.30%	0.20%
distance between glass fiber(cm)	0.8-1.0						

Paper core diameter: 152/305mm

Remark:

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Packaging

1. Roll packaging: PE plastic film
2. Pallet packaging: Pallets should NOT be stacked in more than 2 layers.

Storage

This product should be stored in a dry, ventilated and rainproof place, with temperatures from 5°C to 35°C and humidity between 35% and 65%. It is recommended to be kept in intact package when not used to avoid damp

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◉Description

1. Widely used in waterproof material, such as waterproof membrane (SBS/APP modified bitumen) and asphalt shingle.
2. It has high tensile strength and best elongation.

◉Characteristic

- ◉ Outstanding Mechanical Properties: High Strength、High Elongation、Good Dimensional Stability
- ◉ Excellent Chemical Resistance: Corrosion-Resistant、Solvent-Resistant
- ◉ Superior Temperature Resistance: Heat-Resistant、Cold-Resistant
- ◉ Good Air and Water Permeability: Breathable、Permeable
- ◉ Strong Anti-aging Properties: UV-Resistant、Thermal-aging Resistant
- ◉ Other Characteristics: Low Shrinkage、Good Compatibility Environmentally Friendly、Customizable

◉Technical Datasheet

ITEMS	Performance					
	120	140	160	180	200	250
mass per unit area(g/m ²)	120	140	160	180	200	250
mass coefficient of variation per unit area	10%	10%	10%	10%	10%	10%
horizontal tension(N/50mm)	270	320	380	500	550	830
longitudinal tension(N/50mm)	350	400	470	600	650	950
horizontal tear strength(N)	250	280	320	350	370	470
longitudinal tear strength(N)	280	300	330	360	380	500
elongation at break(MD)	22%	25%	28%	31%	33%	38%
elongation at break(CD)	28%	32%	35%	37%	38%	45%
water resistance	95%	95%	95%	95%	95%	95%
moisture content	0.50%	0.50%	0.50%	0.50%	0.50%	0.50%
Thermal dimensional stability	1.50%	1.40%	1.20%	1.00%	0.90%	0.60%

Paper core diameter: 76mm/152mm

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◉Packaging

1. Coil packaging: Each volume is independently packaged with PE film.
2. Pallet packaging: according to the product wide design.

◉Storage

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○Description

1.Filtration of water conservancy dams and slope protection,channel isolation,impermeable;
Highway,railway,airport runway isolation,filtration,drainage,slopes,retaining walls and pavement reinforcement,drainage;
Soft foundation treatment of the port engineering,the beach causeway,harbor pier and breakwater reinforced,drainage;

2.After heat clendar treatment,the surface is well,can be used to make polymer membrane.

○Characteristic

- Excellent Filtration Performance、 Good Separation Function
- High Mechanical Strength、 Good Chemical Stability
- Stable Size and Shape、 Strong Anti-aging Ability
- Strong Anti-aging Ability、 Easy Construction and Installation
- Environmental Friendliness、 High Cost-Effectiveness

○Technical Datasheet

	Unit	S6	S8	S10	S12	S16	S20	S50
mass per unit area	g/ sqm	60	80	100	120	160	200	500
mass coefficient of variation per unit area		6%	6%	5%	5%	4%	4%	4%
thickness	mm	1.2	1.6	2.2	2.8	3.1	3.4	3.4
Width deviation		0.005	0.005	0.005	0.005	0.005	0.005	0.005
elongation at break		25%	25%	30%	40%	45%	50%	60%
Wide Strip Tensile Strength(MD/XMD)	KN	2.7/1.2	3.5/2.0	4.2/2.8	4.9/3.5	6.2/5.0	8.5/7.0	19.5/18.5
Grab Tensile Strength(MD/XMD)	N	100/80	110/90	150/100	250/200	550/450	750/670	2800/2600
CBR Burst Strength	N	120	250	350	480	650	960	2500
Effective opening size O90(O95)	μm	180	170	150	140	110	100	80
Vertical permeability coefficient	cm/s	0.35	0.31	0.27	0.25	0.21	0.14	0.02
Trapezoidal Tear Strength(MD/XMD)	N	100/90	120/100	130/110	150/120	240/220	305/295	1005/960
Permittivity	1/s	3	2.8	2.6	2.5	2.4	2.2	0.8
Flow Rate	1/sqm/s	330	310	290	270	240	230	85

Paper corediameter: 76mm/152mm

Remark:

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- 2.The technical date above is for reference only

○Packaging

1. Coil packaging: Each volume is independently packaged with PE film.
2. Pallet packaging: according to the product wide design.

○Storage

This product should be stored in a dry, ventilated and rainproof place,with temperatures from 5°Cto 35°C and humidity between 35% and 65%. It is recommended to be kept in intact package when not used to avoid damp

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○Description

Main application: filtration material, fold filter cartridge and filter core. It widely uses air filter, dust filter, liquid filter, etc

It's with outstanding properties: high filtration efficiency and tensile strength, acid alkali-resistance, mothproof, poisonless and so on.

The product has been found to confirm to SGS Standard.

○Product Parameters

型号 Type	单位面积重量 Mass per unit area g/m ²	厚度 Thickness (0.4kpa) mm	抗拉强度(纵/横向) Tensile strength MC/CD N/5cm	透气量 Air Permeability L·m ² /S	过滤精度 Filtration Precision μm	过滤效率 Filtration efficiency %
TB-150	150	0.54	450/400	490	10-15	97
TB-180	180	0.58	500/480	400	10-15	97
TB-200	200	0.62	640/580	330	10-15	97
TB-240	240	0.72	760/660	190	10-15	97
LB-90	90	0.26	300/260	500	10-15	97
LB-110	110	0.31	380/340	450	10-15	97
LB-130	130	0.32	400/370	400	10-15	97
LB-160	160	0.35	550/480	300	10-15	97

○Characteristic

- High filtration efficiency and tensile strength
- Acid alkali-resistance
- Mothproof, poisonless and so on.

1. Roll packaging: PE plastic film
2. Pallet packaging: Pallets should NOT be stacked in more than 2 layers.

○Storage

This product should be stored in a dry, ventilated and rainproof place, with temperatures from 5°C to 35°C and humidity between 35% and 65%. It is recommended to be kept in intact package when not used to avoid damp.

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⊙Description

It owns high tensile strength, elongation, resistance to perforation and tear, lower shrinkage and strong affinity for bitumen. The bituminous roofing felts with it possesses excellent water and heat resistance, soft with low temperature, and anti-ageing, can fit deformation of large building and vibrating environments. Its using life is 10 times more than general bituminous roofing felts. Now, it is a new high grade waterproof material, which has widely been used as waterproof, moistureproof and leakproof materials for roof, waderground, pool, expressway, runway and so on.

⊙Product Parameters

型号 Type	单位面积重量 Mass per unit area g/m ²	厚度 Thickness (0.4kpa) mm	抗拉强度 (纵/横向) Tensile strength (MD/CD) N/5cm	最大拉力时的 伸长率(纵/横向) Elongation at max tensile strength (MD/CD) %	收缩率 (纵/横向) Shrinkage (MD/CD) %
NB-85	85	0.80	290/180	25	5.0/-4.5
NB-100	100	0.92	320/220	30	4.5/-4.5
NB-120	120	1.10	380/280	30	2.0/-2.0
NB-140	140	1.22	460/360	30	2.0/-2.0
NB-150	150	1.28	485/380	30	2.0/-2.0
NB-160	160	1.34	520/420	30	1.0/-1.0
NB-180	180	1.44	580/480	32	0.5/-0.5
NB-200	200	1.52	660/560	35	0.5/-0.5
NB-220	220	1.60	710/600	35	0.5/-0.5
NB-250	250	1.72	840/720	35	0.5/-0.5

⊙Characteristic

- ⊙Excellent water and heat resistance
- ⊙Soft with low temperature
- ⊙Anti-ageing

1. Roll packaging: PE plastic film
2. Pallet packaging: Pallets should NOT be stacked in more than 2 layers.

⊙Storage

This product should be stored in a dry, ventilated and rainproof place, with temperatures from 5°C to 35°C and humidity between 35% and 65%. It is recommended to be kept in intact package when not used to avoid damp.

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○Description

It mainly uses as a carrier of high-grade, waterproof materials with a good permeable air (moisture), a carrier of man-made leather and compounded membrane and it also mainly uses as filter, packing and electrical insulation materials, decorating fabric for car and a fabric for agricultural use.

○Product Parameters

型号 Type	单位面积重量 Mass per unit area g/m ²	厚度 Thickness (0.4kpa) mm	抗拉强度 [纵/横向] Tensile strength (MC/CD) N/5cm	最大拉力时的 伸长率(纵/横) Elongation at max tensile strength(MD/CD) %
T-16	16	0.12	30/20	15-18
T-30	30	0.20	80/60	
T-60	60	0.32	160/130	
T-100	100	0.41	230/200	
T-130	130	0.50	260/240	
T-150	150	0.52	300/270	
L-40	40	0.09	65/55	10-15
L-60	60	0.12	70/60	
L-70	70	0.14	100/90	

○Characteristic

- High strength、Soft texture、Good air permeability、Low water absorbency
- Corrosion resistance、UV resistance
- Good heat resistance、Good processability、Printable and embossable
- Low cost、Environmentally friendly

1. Roll packaging: PE plastic film
2. Pallet packaging: Pallets should NOT be stacked in more than 2 layers.

○Storage

This product should be stored in a dry, ventilated and rainproof place, with temperatures from 5°C to 35°C and humidity between 35% and 65%. It is recommended to be kept in intact package when not used to avoid damp.

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○Description

Main application: Stabilizing foundation and surface of highway, railway and airport; Reinforcing highway and railway built on loose and soft foundation; Reinforcing and protecting dike and dam; Draining and reinforcing material for reclaiming sea beach and swamp, used as waterproof, moisture proof and leak proof materials for roof, wader ground pool. Expressway, runway and so on. They are new geotextile and waterproof materials, which must be used in various structure engineering.

○Product Parameters

型号 Type	单位面积重量 Unit Weight g/m ²	厚度 Thickness (0.4kpa) mm	抗拉强度(纵/横向) Tensile strength (ND/CD) KN/m	最大拉力时的 伸长率(纵/横向) Elongation at max tensile strength %	CBR顶破强度 CBR Perforation strength KN	渗透系数 Permeability Coefficient CM/S	有效孔径O95 Effective Bore Diameter O95 mm
N-65	65	1.2	2.8	40-80	0.7	0.001-0.99	0.07-0.2
N-150	150	1.52	7.5		1.5		
N-200	200	2.4	10		2.1		
N-300	300	2.4	15		3.2		
N-500	500	4.5	25		4.8		

○Characteristic

- High strength、 Full and soft feel、 Excellent air permeability、 Low water absorbency
- Corrosion resistance、 UV resistance
- Good heat resistance、 Good processability、 Printable and embossable
- Low cost、 Environmentally friendly

1. Roll packaging: PE plastic film
2. Pallet packaging: Pallets should NOT be stacked in more than 2 layers.

○Storage

This product should be stored in a dry, ventilated and rainproof place, with temperatures from 5°C to 35°C and humidity between 35% and 65%. It is recommended to be kept in intact package when not used to avoid damp.

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⊙Description

Main products:

PET spunbonded thermobonded and needle punched compound filter;
PET spunbonded thermobonded or needle punched with their impregnated compound filter;
PET spunbonded thermobonded or needle punched with PTFE compound filter;
PET spunbonded thermobonded or needle punched with PP melted compound filter;
PET spunbonded thermobonded or needle punched with machined cloth compound filter and so on serial compound filter products.

⊙Main application

They are high filter efficiency and accuracy function, and have a special efficiency for protecting & isolating, among filter, gas filter, dust filter, liquid filter, oil & water filter and so on.
They are first selecting filter products for various normal filter, folding filter, filter barrel, filter core, filter bag, filter cloth and so on.

⊙Characteristic

- ⊙High strength, Full and soft feel, Excellent air permeability, Low water absorbency
 - ⊙Corrosion resistance, UV resistance
 - ⊙Good heat resistance, Good processability, Printable and embossable
 - ⊙Low cost, Environmentally friendly
-

1. Roll packaging: PE plastic film
 2. Pallet packaging: Pallets should NOT be stacked in more than 2 layers.
-

⊙Storage

This product should be stored in a dry, ventilated and rainproof place, with temperatures from 5°C to 35°C and humidity between 35% and 65%. It is recommended to be kept in intact package when not used to avoid damp

JRS (HangZhou) Performance Material Co, Ltd.

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