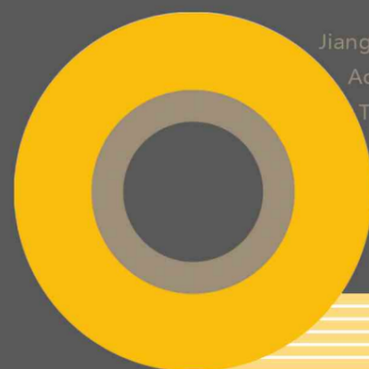


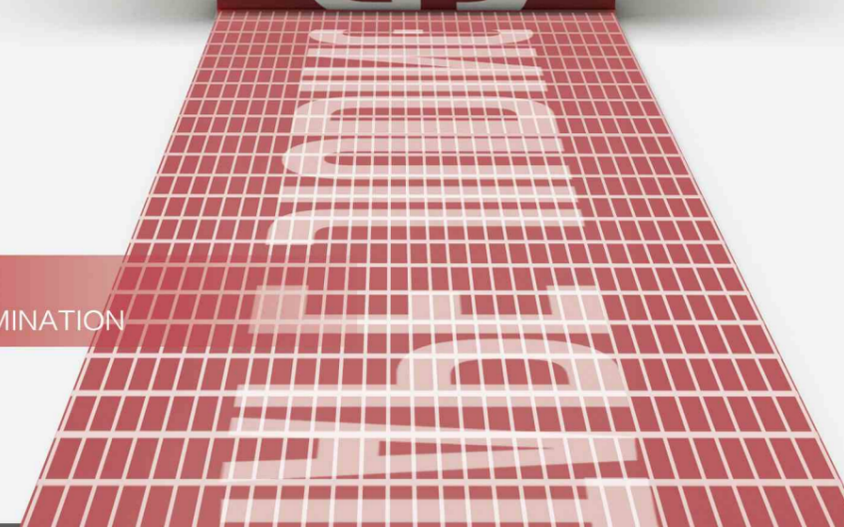
九鼎新材
JIUDING NEW MATERIAL

Jiangsu Jiuding New Material Co.,Ltd
Add:No.1 East Zhongshan Road ,Rugao City,Jiangsu,China
Tel:+86-513-80695088
Fax:+86-513-80695078
Web:www.cjdg.com
E-mail:adhesion@jiudinggroup.com



胶粘制品
ADHESION&LAMINATION

TAPE JIUDING



COMPANY PROFILE

公司简介 致力于引领高性能、绿色材料产品和新能源的发展



江苏九鼎新材料股份有限公司创立于1972年，地处长江三角洲上海经济圈内。2007年，公司在深圳证券交易所挂牌上市（股票代码：002201）。公司专业从事玻璃纤维、玻璃纤维制品的生产与研发，具备完整科研团队及质量控制体系。在我国玻纤行业率先通过EHS、ISO9001、ISO14001、OHSAS18001等体系认证，被推荐为中国玻纤理事单位。

胶粘制品产品部专注于胶粘制品的生产和研发，从国外引进先进的生产设备与技术，拥有多条生产涂布线、专业的检测设备以及经验丰富的团队，具有自主研发新产品的能力。主营产品包括单面纤维胶带、双面纤维/PE/PET/绵纸胶带、高强纤维胶带等，产品应用涵盖汽车、船舶、风电、门窗密封、电子、钢铁等多领域。

Located in Shanghai Economic Circle of the Yangtze River Delta, JIANGSU JIUDING NEW MATERIAL CO., LTD was founded in 1972 and was listed on Shenzhen Stock Exchange (Stock Code: 002201) in 2007.

JIUDING specializes in the production and R&D of fiberglass and fiberglass reinforced products. It is equipped with a complete scientific research team and quality control system. JIUDING has taken the lead to get EHS, ISO9001, ISO14001, OHSAS18001 system certifications and been recommended as a standing member of China Fiberglass Association.

Jiuding adhesion and lamination is committed to the production and R&D of adhesive products, adopting advanced production equipment and technologies from abroad. Equipped with sophisticated coating production lines, professional testing equipment and an experienced team, the company is capable of conducting developing custom-made adhesive products for various applications. Our main products include single-sided fiber tape, double-sided fiber / PE / PET / tissue paper tape, high-strength fiber tape, etc., which are applied to automobile, ship building, wind power, door & window sealing, electronics, steel wrapping and other fields.



企业文化

Values of Jiuding

使命：鼎立天地 得报社会

Mission: We are meant to commit to our value and responsibility to the nature and the society, which is to return the fortune we generate from nature and society to the nature and the society.

愿景：用我们的勤劳和智慧建设充满活力、令人向往、永续发展的百亿九鼎、百年九鼎。

Vision: We strive to build Jiuding into a vibrant, innovative, and sustainable top company in the industry

价值观：在九鼎成功与社会进步中实现自我。

Values: We keep moving forward with the success of the company and the progress of the society.

关于九鼎胶粘制品

About Jiuding Adhesion & Lamination

根据当地市场不同的需求与使用习惯，我们研发了一系列的胶粘制品，完美地贴合多种应用。

Based on different needs and use habits of the different markets, the company has developed a range of adhesive products that perfectly fit into a variety of applications



九鼎胶粘制品

Jiuding Adhesion & Lamination

值得信赖的专业品牌

A trustworthy professional brand

拥有国家级实验室，可提供卓越的质量控制体系

State-level laboratories to provide superior quality control system

系统的生产模式：自有池窑、织造及涂胶车间；完善的品质管控系统

Systematic production mode: self-owned furnace, weaving and coating workshop, perfect quality control systems

CONTENT

目录

九鼎胶粘制品

Jiuding Adhesion & Lamination

家电行业胶粘解决方案

Adhesive solutions for the home appliance industry 04

桥梁、钢带行业胶粘解决方案

Adhesive solutions for the bridge wire and steel belt industries 05

电气绝缘行业胶粘解决方案

Adhesive solutions for the electrical insulation industry 06

包装、固定行业胶粘解决方案

Adhesive solutions for the packaging and fixing industries 07

建筑、汽车、通信行业密封解决方案

Sealing solutions for the construction, automobile and telecom industries 08

新能源行业防火绝热节能方案

Fire insulation and energy saving programs for the new energy industry 10

家电行业胶粘解决方案(Adhesive solutions for the home appliance industry)

产品描述 DESCRIPTION

该胶带由聚酯薄膜复合连续的高强度玻璃纤维而成，用来固定制造和运输过程中的电器零件。聚酯薄膜背衬提供适当的硬度，具有良好的耐磨性和防潮性。该压敏胶是专门为提供高附着力而设计的，并具有撕除后不残胶的性能。

The high performance transparent tape made of polyester film compounded with reinforced with continuous high strength glass filaments. The tape is designed to hold appliance parts together during manufacturing and transportation. The back film provides proper stiffness, excellent abrasion and moisture resistance. The pressure sensitive adhesive is specially formulated to provide high adhesion, clean removal and stain resistance on most finishes.



产品应用 PRODUCT APPLICATIONS

主要应用于电子、电器等产品活动部位的固定和捆绑，确保产品在运输过程中不受损坏，并在使用过程中不会留下任何胶痕。

It is mainly used for fixing and binding the moving parts of electronic products. It can protect products from damage during transportation. What's more, the tape is no residual.



产品参数 TDS

产品型号 SPEC	基材 Base Material	胶系 Adhesive	总厚度 (μm) Total Thickness	初粘力 (#) Initial	剥离力 (N/inch) Peel Adhesion	持粘力 (h) Holding Power	抗拉强度 (N/inch) Tensile Strength	延伸率 (%) Elongation	耐温 ($^{\circ}\text{C}$) Temperature Resistance
JD-420R	PET+fiberglass yarn	丙烯酸酯 Acrylic	120 \pm 15	\geq 10	\geq 8	\geq 24	\geq 450	\leq 6	-10~100
JD-432	PET+fiberglass yarn	合成橡胶 Synthetic rubber	140 \pm 15	\geq 20	\geq 20	\geq 24	\geq 900	\leq 6	0~70
JD-432R	PET+fiberglass yarn	丙烯酸酯 Acrylic	120 \pm 10	\geq 10	\geq 8	\geq 24	\geq 800	\leq 6	-10~100
蓝膜 Blue Film	PET	丙烯酸酯 Acrylic	30 \pm 10	\geq 10	\geq 6	\geq 24	\geq 80	\geq 10	100

尺寸颜色可提供定制化服务
Customizable services available

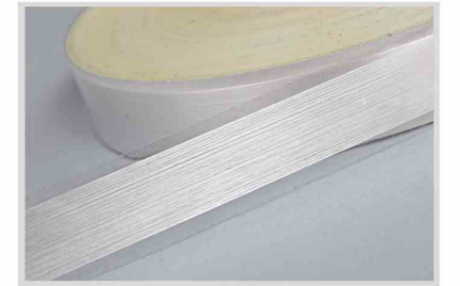
桥梁、钢带行业胶粘解决方案(Adhesive solutions for the bridge wire and steel belt industries)

产品描述 DESCRIPTION

聚酯缠绕带具有耐磨性、抗边缘撕裂性。高强度的抗拉强度和延伸率，适用各种斜拉索桥及建筑行业增强应用。

高粘纤维胶带具有超强的初粘性、保持力，适用于不锈钢带、钢卷行业的封口固定。

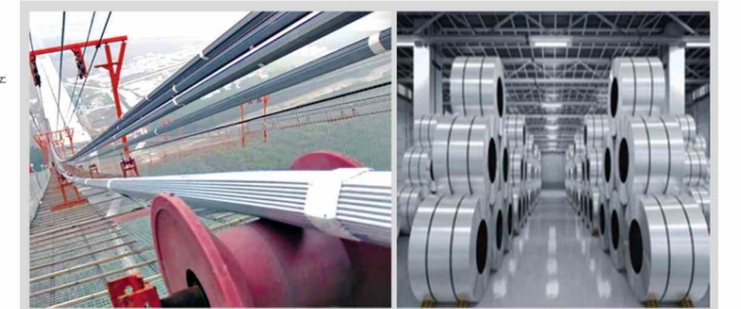
Polyester winding tape has abrasion resistance, edge tear resistance and corrosion resistance. With high tensile strength and elongation, the tape can effectively enhance the cable-stayed bridge & building industry. High - viscosity fiber tape has super initial viscosity and retention. It is suitable for the sealing and fixing in stainless steel belt and steel coil industry.



产品应用 PRODUCT APPLICATIONS

主要用于桥梁钢索的形态固定和腐蚀防护。能有效让钢索在生产运输悬挂后保持原形态，从而达到延长钢索使用寿命的目的。

It is mainly used for the form fixation and corrosion protection of bridge cables. It can effectively keep the original shape of the cables after suspension of the production and transportation, so as to extend the service life of the cables.



产品参数 TDS

产品型号 SPEC	基材 Base Material	胶系 Adhesive	总厚度 (μm) Total Thickness	初粘力 (#) Initial	剥离力 (N/inch) Peel Adhesion	持粘力 (h) Holding Power	抗拉强度 (N/inch) Tensile Strength	延伸率 (%) Elongation	耐温 ($^{\circ}\text{C}$) Temperature Resistance
JD-430	PET+fiberglass yarn	合成橡胶 Synthetic rubber	120 \pm 15	\geq 18	\geq 12	\geq 24	\geq 700	\leq 6	70
JD-45R	PET+fiberglass yarn	丙烯酸酯 Acrylic	205 \pm 15	\geq 13	\geq 12	\geq 24	\geq 1000	\leq 6	100
JD-45RH	PET+polyester Yarn	丙烯酸酯 Acrylic	200 \pm 15	\geq 15	\geq 10	\geq 24	\geq 3000	\geq 15	100
JD-460S	PET+polyester Yarn	/	200 \pm 20	/	/	/	\geq 1600	\geq 15	180
JD-598	PET+fiberglass fabric	/	200 \pm 15	/	/	/	\geq 500	\leq 6	180

尺寸颜色可提供定制化服务
Customizable services available

电气绝缘行业胶粘解决方案(Adhesive Solution For Electrical Insulation Industry)

产品描述 DESCRIPTION

聚酯薄膜具有耐穿性、耐磨性和抗边缘撕裂性。高强度的抗拉强度，适合各种重型绝缘和保温应用。耐化学品、溶剂和老化，并提供优良的介电强度和绝缘电阻。

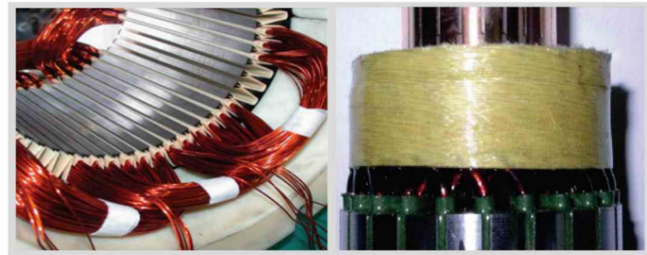
Polyester film provides puncture resistance, abrasion resistance and resistance to edge tear. High tensile strength, conformable backing with aggressive adhesive for a variety of heavy duty insulating and holding applications. Very resistant to chemicals, solvents and aging, and offers excellent dielectric strength and insulation resistance.



产品应用 PRODUCT APPLICATIONS

引线和鞍座系紧，捆扎电机和变压器线圈，以及线圈覆盖的应用。

Lead and saddle tie down, bundling motor and transformer coils, and coil covering applications.



产品参数 TDS

产品型号 SPEC	胶系 Adhesive	总厚度 (μm) Total Thickness	初粘力 (#) Initial	剥离力 (N/inch) Peel Adhesion	持粘力 (h) Holding Power	抗拉强度 (N/inch) Tensile Strength	延伸率 (%) Elongation	耐温 ($^{\circ}\text{C}$) Temperature Resistance	绝缘等级 Insulation Resistance	耐击穿电压 (kv) Breakdown Voltage
JD-430R	丙烯酸酯 Acrylic	170 \pm 15	\geq 15	\geq 15	\geq 24	\geq 900	\leq 6	155	155	\geq 5
JD-45R	丙烯酸酯 Acrylic	175 \pm 15	\geq 15	\geq 15	\geq 24	\geq 1300	\leq 6	155	155	\geq 5
JD-450R	丙烯酸酯 Acrylic	190 \pm 15	\geq 15	\geq 12	\geq 24	\geq 1640	\leq 6	155	155	\geq 6

尺寸颜色可提供定制化服务
Customizable services available

包装、固定行业胶粘解决方案(Adhesive Solution For Packaging & Fixing Industry)

产品描述 DESCRIPTION

聚酯薄膜具有耐磨性和抗边缘撕裂性，玻纤增强保障抗拉强度的提升及延伸率的降低；不同强度的抗拉强度满足不同重量级的包装、固定需求。

Polyester film has abrasion resistance and edge tear resistance, glass fiber reinforced to ensure the increase of tensile strength and the reduction of elongation; Tensile strength of different strength to meet different heavyweight packaging, fixed needs.



产品应用 PRODUCT APPLICATIONS

纸箱等重物包装，托盘等运输物品的固定，钢管捆扎等。

Packing of cartons and other heavy objects, fixing of pallets and other transportation items, strapping of steel pipes and so on.



产品参数 TDS

产品型号 SPEC	胶系 Adhesive	总厚度 (μm) Total Thickness	初粘力 (#) Initial	剥离力 (N/inch) Peel Adhesion	持粘力 (h) Holding Power	抗拉强度 (N/inch) Tensile Strength	延伸率 (%) Elongation	耐温 ($^{\circ}\text{C}$) Temperature Resistance
JD-420	合成橡胶 Synthetic rubber	100 \pm 10	\geq 22	\geq 20	\geq 24	\geq 450	\leq 6	0~60
JD-422	合成橡胶 Synthetic rubber	110 \pm 10	\geq 22	\geq 20	\geq 24	\geq 500	\leq 6	0~60
JD-430	合成橡胶 Synthetic rubber	120 \pm 10	\geq 22	\geq 20	\geq 24	\geq 900	\leq 6	0~60
JD-45	合成橡胶 Synthetic rubber	145 \pm 15	\geq 22	\geq 20	\geq 24	\geq 1300	\leq 6	0~60
JD-450	合成橡胶 Synthetic rubber	175 \pm 15	\geq 22	\geq 20	\geq 24	\geq 1600	\leq 6	0~60
JD-452	合成橡胶 Synthetic rubber	250 \pm 20	\geq 22	\geq 20	\geq 24	\geq 2500	\leq 6	0~60
JD-520	合成橡胶 Synthetic rubber	145 \pm 15	\geq 22	\geq 20	\geq 24	\geq 750	\leq 6	0~60

尺寸颜色可提供定制化服务
Customizable services available

建筑、汽车、通信行业密封解决方案 (Sealing solutions for the construction, automobile and telecom industries)

产品描述 DESCRIPTION

双面胶带以玻璃纤维网布、PET 薄膜、无纺布、绵纸作为基材，涂覆合成橡胶、丙烯酸或阻燃丙烯酸黏剂，具有优异的服帖性、耐候性、密封性、阻燃性和优良的粘结性，应用广泛。

Using fiberglass mesh cloth, pet film, non-woven cloth, cotton paper as the base, and coated with synthetic rubber, acrylic or flame retardant acrylic adhesive, the double sided tapes are good at adhesion, weather and flame resistance, widely used in many industry.



产品应用 PRODUCT APPLICATIONS

具有初粘好、耐热性好、模切性能优良的特点，广泛运用于各类密封行业，如门窗密封条、汽车密封。

With great initial adhesion, heat resistance and excellent die-cutting performance, double-sided tape is widely used in various sealing industries---doors, windows and automobile sealing, etc.



产品参数 TDS

产品型号 SPEC	基材 Base Material	胶系 Adhesive	总厚度 (μm) Total Thickness	初粘力 (#) Initial	剥离力 (N/inch) Peel Adhesion	持粘力 (h) Holding Power	抗拉强度 (N/inch) Tensile Strength	延伸率 (%) Elongation	耐温 ($^{\circ}\text{C}$) Temperature Resistance	阻燃等级 Flame Retardant Grade
JD622-8	玻纤网布 fiberglass fabric	合成橡胶系 Hot Melt	100 \pm 10	\geq 25	\geq 30	\geq 24	\geq 300	\leq 8	-10~70	/
JD622-5	玻纤网布 fiberglass fabric	合成橡胶系 Hot Melt	110 \pm 10	\geq 25	\geq 40	\geq 24	\geq 300	\leq 8	-10~70	/
JD622-1	玻纤网布 fiberglass fabric	合成橡胶系 Hot Melt	120 \pm 10	\geq 25	\geq 40	\geq 24	\geq 300	\leq 8	-10~70	/
JD616R	玻纤网布 fiberglass fabric	丙烯酸酯 Acrylic	145 \pm 15	\geq 3	\geq 20	\geq 12	\geq 300	\leq 8	-40~60	/
JD616R-1	玻纤网布 fiberglass fabric	丙烯酸酯 Acrylic	175 \pm 15	\geq 3	\geq 25	\geq 12	\geq 300	\leq 8	-40~60	/
JD622R	玻纤网布 fiberglass fabric	丙烯酸酯 Acrylic	250 \pm 20	\geq 13	\geq 13	\geq 12	\geq 300	\leq 8	-10~120	/
JD608RET-X	无纺布 polyester fabric	丙烯酸酯 Acrylic	145 \pm 15	\geq 3	\geq 20	\geq 12	/	/	-40~60	/
JD608RET-D	无纺布 polyester fabric	丙烯酸酯 Acrylic	100 \pm 10	\geq 3	\geq 25	\geq 12	/	/	-40~60	/
JD600RA	PET film	丙烯酸酯 Acrylic	110 \pm 10	\geq 3	\geq 10	\geq 12	/	/	-40~60	/
JD600RB	PET film	丙烯酸酯 Acrylic	120 \pm 10	\geq 3	\geq 5	\geq 12	/	/	-40~60	/
JD601RA	棉纸 tissue	丙烯酸酯 Acrylic	145 \pm 15	\geq 3	\geq 10	\geq 12	/	/	-40~60	/
JD601RB	棉纸 tissue	丙烯酸酯 Acrylic	175 \pm 15	\geq 3	\geq 5	\geq 12	/	/	-40~60	/
JD100H	棉纸 tissue	阻燃丙烯酸酯 Flame retardant	250 \pm 20	\geq 3	\geq 10	\geq 24	/	/	-20~120	VTM-0
JD130	阻燃棉纸 flame retardant tissue	阻燃丙烯酸酯 Flame retardant	145 \pm 15	\geq 3	\geq 13	\geq 24	/	/	-20~120	VTM-0
JD150	阻燃棉纸 flame retardant tissue	阻燃丙烯酸酯 Flame retardant	250 \pm 20	\geq 10	\geq 13	\geq 24	/	/	-20~120	VTM-0
JD50	/	阻燃丙烯酸酯 Flame retardant	145 \pm 15	\geq 3	\geq 12	\geq 24	/	/	-20~120	V-0

尺寸颜色可提供定制化服务
Customizable services available

新能源行业防火绝缘节能方案 (Fire insulation and energy saving programs for the new energy industry)

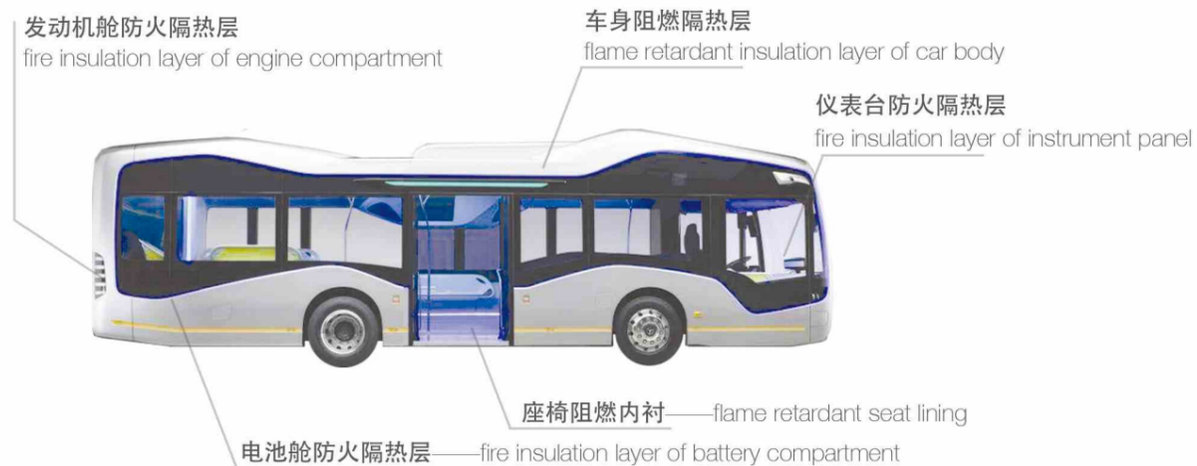
产品描述 DESCRIPTION

覆胶玻纤布、阻燃玻纤布、阻燃玻纤布胶带以及阻燃双面胶带包裹保温材料广泛应用于电池舱、高温管路等区域的阻燃隔热层，能够有效隔离火焰和高温，阻止火势蔓延扩大，无毒烟释放，延长逃生时间。配合其他保温材料作为车身及电池包的保温隔热层时，可降低极限温度对电池包或其他零件的影响。使驾乘安全、节能。

铝箔玻纤胶带具有出色的水汽阻隔、极高的机械强度以及抗氧化性能，内聚力强，抗腐蚀，耐弱酸碱。适用于管道密封的拼接，如空调风管，冷热水管的绝热和水汽阻隔。

Fire insulation products---coated fiberglass cloth, flame-retardant fiberglass cloth, flame-retardant filament tape and double sided tape are widely used in fire insulation of battery components or heat pipe. They could effectively isolate the flame and heat, prevent fire from spreading, release non-toxic smoke and extend escape time. Using with other insulation materials, it can reduce the influence of limit temperature on battery pack or other parts. Make driving safe and energy saving.

Aluminum foil fiberglass tape has excellent water vapor barrier performance, high mechanical strength and oxidation resistance. It has strong cohesion, corrosion resistance, weak acid and alkali resistance, and is suitable for pipe sealing splicing --- air conditioning wind pipe, cold and warm water pipe.



产品参数 TDS

名称 Item	产品型号 SPEC	基材 Base Material	胶系 Adhesive	总厚度 (μm) Total Thickness	初粘力 (#) Initial	剥离力 (N/inch) Peel Adhesion	持粘力 (h) Holding Power	抗拉强度 (N/inch) Tensile Strength	耐温 ($^{\circ}\text{C}$) Temperature Resistance	阻燃等级 Flame Retardant Grade
阻燃玻纤布胶带 Flame-retardant fiberglass fabric tape	JD-560R-100	玻纤布 fiberglass fabric	丙烯酸酯 Acrylic	165 \pm 15	≥ 8	≥ 10	≥ 24	≥ 600	-10~550	FV-0
阻燃玻纤布 Flame-retardant fiberglass fabric	EW12x12-160	玻纤布 fiberglass fabric	/	160 \pm 15	/	/	/	≥ 1300	-10~550	FV-0
阻燃玻纤布 Flame-retardant fiberglass fabric	EW16x13-200	玻纤布 fiberglass fabric	/	200 \pm 15	/	/	/	≥ 980	-10~550	FV-0
阻燃高硅氧布 Flame-retardant high silica cloth	JD-BW400	高硅氧布 high silica cloth	/	350	/	/	/	≥ 1000	> 1000	FV-0
阻燃双面胶带 Flame-retardant double-sided tape	JD-601R	棉纸 Non-woven fabric	阻燃丙烯酸酯 Flame retardant acrylic	100 \pm 15	≥ 10	≥ 20	≥ 24	/	-20~120	FV-0
铝箔玻纤胶带 Aluminum foil filament tape	JD-508R	铝箔+玻纤布 aluminum foil+fiberglass fabric	丙烯酸 Acrylic	铝箔 Aluminum foil 7/14	≤ 200	≥ 12	/	/	-20~120	/
铝箔玻纤胶带 Aluminum foil filament tape	JD-508	铝箔+玻纤布 aluminum foil+fiberglass fabric	合成橡胶 Synthetic rubber	铝箔 Aluminum foil 7/14	≤ 200	≥ 15	/	/	-20~120	/

尺寸颜色可提供定制化服务
Customizable services available

