



SPECIAL & FUNCTIONAL

Textile Product Catalog



江苏省纺织研究所股份有限公司
JIANGSU TEXTILE RESEARCH INSTITUTE INC.

公司简介

Company Profile

江苏省纺织研究所股份有限公司（原江苏省纺织研究所）创建于1958年，是国内较早从事纺织新材料、新工艺和新产品研发的科研机构。

公司科技研发力量雄厚，实验手段先进，科技产品应用广泛。公司内建有江苏省差别化纤维工程技术研究中心，该中心以高技术、高附加值的功能性纤维及其制品为研发目标，成功研发了导电、超细、抗菌、磁性、防辐射等功能性纤维，不锈钢纱线及其产品，深受用户的认可和欢迎。其中：“可染性复合导电纤维及其产品”荣获江苏省科技进步一等奖和国家科技进步二等奖；“差别化纤维技术”被中国纺织工业协会授予“改革开放三十年推动中国纺织产业升级重大技术进步奖”。此外，公司与江南大学等高校紧密合作，并建立研究生工作站，实现资源共享，优势互补。

公司理化检测中心具有省级检验检测机构资质及江苏省安全生产监督管理局认证的安全生产检测检验机构资质，长期为省内外科、工、贸及司法等方面提供具有法律效力的检测数据和公证服务。

公司内建有特种复合纤维、特种功能性纱线、超细针织洁净布、防静电服装等生产线。产品主要有：导电纤维、防静电面料及制品、超细纤维制品、特种纱线等十个大类几十种品种，应用于油田、港口、电子、医药、橡胶等众多行业，并远销美国、日本、欧洲等众多国家和地区。

公司拥有十多项国家发明专利、实用新型专利和外观设计专利，通过了ISO9001-2015质量管理体系认证和ISO14001-2015环境管理体系认证，拥有科技产品自营进出口权、“开劳士”商标权和“纺研所·1958”商标权，属于国家级高新技术企业。



企业精神

Entrepreneurial Spirit

团结 奉献 求实 创新

Unity

Dedication

Practice

Innovation

Jiangsu Textile Research Institute Inc. (formerly named Jiangsu Textile Research Institute) is a scientific research institution focusing on research and development of new materials, new process and new products in textile industry.

Supported by strong R&D capability, advanced experimental means, our functional products are widely used in many fields. We have Jiangsu Differential Fiber Engineering Research Center which aims at hi-tech, high value-added functional fiber and its products. The successful products such as conductive, micro, antibacterial, magnetic functional fibers. In addition stainless steel blend yarns, radiation-proof cloth are very popular and highly approved. Some have won provincial or national awards, for example 'Dyeable compound conductive fiber and its products have been appraised the first prize for 'Jiangsu Province Science and Technology Progress Award' and the second prize for 'National Science and Technology Progress Award'; 'Differential fiber technology' has obtained 'Pushing Industrial upgrading Technology Development Award in 30 years of reform and opening policies. Besides, we have cooperated with colleges or universities, like Jiangnan University, and successfully built a postgraduate workstation together.

In-house physical and chemical testing center has provincial detection qualification and safe production testing qualification. The center provides valid testing data and fair service for science, industry, trade and justice in China for quite a long time.

We have built multiple production lines such as, special composite fiber, special functional yarn, micro-fiber knitted clean cloth, anti-static clothing etc. The main products are: conductive fiber, anti-static cloths and products, microfiber clean cloth products, special yarn and other dozens of varieties, which are widely used in oil fields, ports, electronics, medicine, rubber and other industries throughout the United States, Japan, Europe and many other countries and regions.

We are state-level high-tech enterprise possessing more than 10 invention patents, utility models and design patents. We have acquired ISO9001-2015 quality management system and ISO14001-2015 environment management system certification, owned the right to import and export technology products, and registered two trademarks, namely 'Clothe' and 'Fang Yan Suo-1958'.

企业发展历程

Development History

1958

1958年成立，无锡市纺织
试验研究所

Built in 1958, named Wuxi
Textile Experimental
research institute.

1962

1962年，更名为江苏
省纺织研究所

Renamed Jiangsu
Textile Research
Institute in 1962.

1965年，迁址五爱路俭
德路26号，研究所得
较快发展

Moved to No. 26 Jiangde
Road, Wu'ai Road in
1965, developed fairly fast.

1965

1971

更名为无锡市纺织
研究所

Renamed Wuxi
Textile Research
Institute in 1971.

1991

成立江苏省差别
化纤维纺织新产
品科技开发（中
试）基地

Founded Jiangsu
Differential Fiber
Textile Products
Development Test
Base in 1991.

更名为江苏省纺织研究所
Renamed Jiangsu Textile
Research Institute in 1983.

1983



1996

迁入（金城路706号）
现址办公
Moved to NO. 706
Jincheng Road , current
location, in 1996.

2003

建立“江苏省差别化工程技术研究中心”
Founded Jiangsu Differential
Fiber Engineering Research
Center.

2019

未来，
永无止境
Future,
endless.

成立江苏省差别化纤维技术工程试验室
Founded Jiangsu
Differential Fiber
Engineering
Laboratory in 1994.

1994

整体转制为江苏省纺织研究所有限公司
Restructured as Jiangsu
Textile Research
Institute Co. Ltd, in 2001.

2001

更名为江苏省纺织研究所股份有限公司
Renamed Jiangsu
Textile Research
Institute Inc. in 2013.

2013



企业资质

Enterprise Qualification



公司专利 Patent Certificate



理化检测中心

Physical and Chemical Testing Center

江苏省纺织研究所股份有限公司理化检测中心，是一个具有五十多年历史及专业研究与检测的权威机构，主要从事纺织材料鉴别：如纤维、纱线、织物以及纺织面料和服装的理化性能、色牢度、防静电性能等项目的检测，是江苏省最早具有第三方公证的检验机构之一。本中心也是最早从事防静电织物产品检测的单位，并且起草和参与了相关行业标准制定。本中心有着一整套专业的防静电检测的仪器和设备，能对织物的表面电阻、体积电阻、摩擦电阻、半衰期、电荷面密度、带电电荷量，以及服装的带电电荷量、点对点电阻进行检测，并向客户提供相应技术咨询。

主要的检测品种：纤维、纱线、织物、服装、家纺、装饰品等。



主要检测内容 Major test items

- **外观结构特性、分析和评定：组织结构和经纬密度等；**
Analysis and evaluation of appearance and composition
- **物理机械性能：各类强力、伸长率；**
Physical and mechanical properties
- **色牢度：如耐摩擦色牢度、耐洗色牢度、耐干洗色牢度等；**
Color fastness
- **尺寸稳定性：如水洗尺寸稳定性、干洗尺寸稳定性、熨烫尺寸稳定性等；**
Dimensional stability
- **成分分析：各类纤维、织物的定性、定量分析等；**
Component analysis
- **安全性（GB18401 全套检测）：如 PH、甲醛、色牢度、异味、可分解芳香胺等；**
Safety test
- **功能性检测：如防水性、氧指数、阻燃性、静电性能、磁性能等；**
Functional test
- **主要参照标准：GB、GB/T、FZ/T、ISO、AATCC、EN、ASTM、JIS 等。**
Reference standard



产品大观

Our Products



纤维

面料



纱线


其它



超细
洁淨布

导电纤维及纱线

Conductive Carbon Filament and Yarn

产品编号 Product Number	产品名称 Product Name	产品规格 Product Specifications	产品性能 Main Performance	产品应用 Main Application	产品图片 Pictures
FI01	导电纤维 Conductive carbon filaments	材料： 涤纶 + 导电碳黑、 锦纶 + 导电碳黑； 线密度： 18D,20D,30D,40D,50D, 60D 等； 颜色：黑色、灰色； Material: Polyester and Conductive carbon; Nylon and Conductive carbon Yarn count: 18D, 20D, 30D, 40D, 50D, 60D etc. Color: black, grey;	10^6-10^8 Ω/cm	防静电纱线、防静电 面料、产业用防 静电产品等 Antistatic yarn, antistatic fabric, industrial antistatic textile etc.	
FI02	导电复合纱 Conductive composite yarn	50D 涤纶 FDY+20D 导 电丝， 75D 涤纶 FDY+20D 导 电丝， 75D 涤纶 DTY+20D 导 电丝等 各种规格导电网络丝 50D polyester FDY+20D conductive carbon filaments, 75D polyester FDY+20D conductive carbon filaments, 75D polyester DTY+20D conductive carbon filaments and other specifications of conductive network yarn	10^6-10^8 Ω/cm	防静电面料、产业 用防静电产品等 Antistatic fabric, industrial antistatic textile etc.	



特种纱线

Special Yarn and Thread

产品编号 Product Number	产品名称 Product Name	产品规格 Product Specifications	产品性能 Main Performance	产品应用 Main Application	产品图片 Pictures
YA01	不锈钢纤维 混纺纱线 Stainless steel blend yarn	纱支: $10^5 \sim 40^5$; 不锈钢纤维含量: 1 ~ 60%; 混纺材料: 涤纶、 棉、粘胶、芳纶、 腈氯纶、聚苯硫醚等; Yarn count: $10^5 \sim 40^5$; Stainless steel fiber content: 1 ~ 60%; Blend Material: polyester, cotton, rayon, aramid, Modacrylic, PPS etc.	$10^1 \sim 10^{10} \Omega/\text{cm}$	防电磁波面料, 防 静电面料, 产业用 纺织品, 军工产品 等 Electromagnetic shielding fabric, antistatic fabric, industrial textile and military products.	
YA02	导电纱 Antistatic yarn	材料: 棉、涤棉、 芳纶、天丝及阻燃、 抗菌等各种功能性 纱线与导电纤维 纱支: $10^5 \sim 100^5$ Material: cotton, T/C, aramid, tencel, flame retardant yarn, antibacterial yarn other functional yarns and conductive carbon fiber Yarn Count: $10^5 \sim 100^5$	$10^6 \sim 10^8 \Omega/\text{cm}$	防静电面料、产业 用防静电产品等 Antistatic fabrics, industrial antistatic textile etc.	
YA03	高强低伸 骨架线 High strength low extension backbone yarn	纱支: 81 tex 材料: T / C Yarn Count: 81 tex Material: T / C	断裂强度: $\geq 40 \text{ cN/tex}$; 断裂伸长率: $\leq 15\%$; Break strength: $\geq 40 \text{ cN / Tex}$; Elongation at break: $\leq 15\%$	高强度和高尺寸稳 定性橡胶制品中的 骨架材料 Backbone material in high strength and high dimensional stability rubber products.	

特种纱线

Special Yarn and Thread

产品编号 Product Number	产品名称 Product Name	产品规格 Product Specification	产品性能 Main Performance	产品应用 Main Application	产品图片 Pictures
YA04	高强皮圈线 High strength Reinforcing yarn in apron	纱支: 40 tex 材料: T/C、 Yarn count: 40 tex Material: T/C	断裂强度: $\geq 27\text{CN}/\text{tex}$; 断裂伸长率: $\leq 15\%$; Break strength: $\geq 27\text{cN}/\text{Tex}$; Elongation at break: $\leq 15\%$	纺织橡胶皮圈用增强材料 Reinforcing material in apron	
YA05	导电缝纫线 Conductive sewing thread	纱支: 140-3000D; 材料: 涤纶、金属纤维或导电纤维; Yarn count: 140-3000D; Material: polyester and metal filament or conductive carbon fiber	$10^1 - 10^3 \Omega/\text{cm}$ $10^1 - 10^8 \Omega/\text{cm}$	防静电、导电类特种产品 Antistatic or conductive products.	

防静电面料 Antistatic fabric

产品编号 Product Number	产品名称 Product Name	产品规格 Product Specifications		产品性能 Main Performance
		原料配比 Material	克重 (G/M ²) Weight	
FA001001	防静电绸 0.5 条 Antistatic fabric-0.5 strip	PES: 98 % / Conductive carbon fiber: 2 %	100	EN 1149 GB 12014-2009
FA001002	高密 防静电绸 0.5 条 Antistatic fabric-0.5 strip	PES: 98 % / Conductive carbon fiber: 2 %	120	EN 1149 GB 12014-2009
FA001004	防静电格子华达呢 Antistatic grid gabardine	PES: 96 % / Conductive carbon fiber: 4 %	150	EN 1149 GB 12014-2009
FA001005	防静电绸 0.5 格 Antistatic fabric-0.5 grid	PES: 96 % / Conductive carbon fiber: 4 %	100	EN 1149 GB 12014-2009
FA001006	防静电绸 0.5 格 Antistatic fabric-0.5 grid	PES: 96 % / Conductive carbon fiber: 4 %	120	EN 1149 GB 12014-2009
FA001007	防静电华达呢 1.5 条 Antistatic gabardine -1.5 strip	PES: 99.5 % / Conductive carbon fiber: 0.5 %	185	EN 1149 GB 12014-2009
FA001008	防静电绸 0.5 条 Antistatic fabric-0.5 strip	PES: 98 % / Conductive carbon fiber: 2 %	120	EN 1149 GB 12014-2009
FA001009	高密 防静电绸 0.5 格 Antistatic fabric-0.5 grid	PES: 96 % / Conductive carbon fiber: 4 %	120	EN 1149 GB 12014-2009
FA001010	防静电里子绸 1.5 条 Antistatic lining -1.5 strip	PES: 99.5 % / Conductive carbon fiber: 0.5 %	60	EN 1149 GB 12014-2009
FA001011	平纹 防静电绸 0.5 条 Antistatic fabric-0.5 strip plain	PES: 98 % / Conductive carbon fiber: 2 %	105	EN 1149 GB 12014-2009
FA001012	平纹 防静电绸 0.5 格 Antistatic fabric-0.5 grid plain	PES: 96 % / Conductive carbon fiber: 4 %	100	EN 1149 GB 12014-2009
FA001013	防静电布 0.8 条 Antistatic fabric-0.8 strip	PES: 99 % / Conductive carbon fiber: 1 %	125	EN 1149 GB 12014-2009
FA001014	防静电布 0.8 格 Antistatic fabric-0.8 grid	PES: 98 % / Conductive carbon fiber: 2 %	125	EN 1149 GB 12014-2009
FA001031	防静电涤纶针织布 1.6 条 Antistatic knitted fabric-1.6 strip	PES: 99 % / Conductive carbon fiber: 1 %	165	GB 12014-2009
FA001032	防静电涤纶针织布 0.8 条 Antistatic knitted fabric-0.8 strip	PES: 98 % / Conductive carbon fiber: 2 %	165	GB 12014-2009

■ 产品适用行业:

精密机械、电子电路、仪器设备、医药保健、汽车制造、航空航天、军工等行业的服装、鞋帽、保护罩等。

■ Main Application :

Precision machinery, electronics, medicine, automotive, aerospace, military and other industries.

特种面料及功能性面料 Special & Functional Fabric

防静电面料及阻燃面料 Antistatic fabric and FR fabric

产品编号 Product Number	产品名称 Product Name	产品规格 Product Specifications		产品性能 Main Performance
		原料配比 Material	克重 (G/M ²) Weight	
FA001015	防静电全棉针织布 1.0 条 Antistatic knitted fabric-1.0 strip	Cotton: 96 % / Conductive carbon fiber: 4 %	160	EN 1149 GB 12014-2009
FA001016	防静电 纱卡 0.8 白条 Antistatic fabric-0.8 white strip	PES: 64 % / Cotton: 35 % Antistatic fiber: 1 %	110	JIST 8118-2001
FA001017	防静电 纱卡 1.0 白条 Antistatic fabric-1.0 white strip	PES: 64 % / Cotton: 35 % Antistatic fiber: 1 %	155	JIST 8118-2001
FA001018	防静电 纱卡 1.0 条 Antistatic fabric-1.0 grey strip	PES: 64 % / Cotton: 35 % Conductive carbon fiber: 1 %	155	GB 12014-2009
FA001019	防静电 纱卡 1.0 格 Antistatic fabric-1.0 grey grid	PES: 64 % / Cotton: 34 % Conductive carbon fiber: 2 %	155	JIST 8118-2001
FA001020	防静电 CVC 纱卡 0.5 格 Antistatic CVC fabric-0.5 grid	PES: 38 % / Cotton: 58 % Conductive carbon fiber: 4 %	165	EN 1149 GB 12014-2009
FA001021	防静电 CVC 纱卡 1.0 格 Antistatic CVC fabric-1.0 grid	PES: 39 % / Cotton: 59 % Conductive carbon fiber: 2 %	155	EN 1149 GB 12014-2009
FA001022	防静电 仿麻呢 Antistatic grey fabric plain	PES: 64 % / Cotton: 35 % Conductive carbon fiber: 1 %	160	GB 12014-2009
FA001023	防静电 仿麻呢白条 Antistatic white fabric plain	PES: 64 % / Cotton: 35 % Antistatic fiber: 1 %	160	JIST 8118-2001
FA001024	防静电 浅色 青年布 Antistatic fabric-chambray light	PES: 64 % / Cotton: 35 % Conductive carbon fiber: 1 %	160	JIST 8001-2001
FA001025	防静电 深色 青年布 Antistatic fabric-chambray dark	PES: 64 % / Cotton: 35 % Conductive carbon fiber: 1 %	200	JIST 8001-2001
FA001026	防静电 全线卡 1.0 条 Antistatic fabric-1.0 grey strip	PES: 64 % / Cotton: 35 % Conductive fiber: 1 %	235	GB 12014-2009
FA001027	防静电 全线卡 1.0 白条 Antistatic fabric-1.0 white strip	PES: 64 % / Cotton: 35 % Antistatic fiber: 1 %	235	JIST 8118-2001
FA001028	防静电 全线卡 0.8 白条 Antistatic fabric-0.8 white strip	PES: 64 % / Cotton: 35 % Antistatic fiber: 1 %	245	JIST 8118-2001
FA001029	防静电 T/C 全线卡 1.0 格 Antistatic T/C fabric-1.0 grid	PES: 64 % / Cotton: 34 % Conductive carbon carbon fiber: 2 %	235	EN 1149 GB 12014-2009
FA001030	防静电 CVC 全线卡 1.0 格 Antistatic CVC fabric-1.0 grid	PES: 39 % / Cotton: 59 % Conductive carbon fiber: 2 %	235	EN 1149 GB 12014-2009
FA003001	阻燃 CVC 纱卡 FR CVC fabric	Cotton: 60 % / PES: 40 %	280	EN 11612

产品适用行业:

石油化工、矿产、电子电器、食品加工、国防军工、工业制造、汽车生产等行业。

Main Application :

Petrochemicals, Minerals, Electronics and electrical appliances Food, National defense, Commercial manufacture, Automobile etc.

特种面料及功能性面料 Special & Functional Fabric

多功能面料 Multifunctional fabric

产品编号 Product Number	产品名称 Product Name	产品规格 Product Specifications		产品性能 Main Performance
		原料配比 Material	克重 (G/M ²) Weight	
FA002001	防水防静电绸 0.5 格 Water proof & antistatic fabric-0.5 grid	PES: 96 % / Conductive carbon fiber: 4 %	120	EN 1149 GB 12014-2009
FA004001	荧光防静电绸 0.5 格 Fluorescent & antistatic fabric-0.5 grid	PES: 96 % / Conductive carbon fiber: 4 %	120	EN 1149 GB 12014-2009
FA009001	阻燃防静电格绸 FR & antistatic fabric-grid	PES: 97 % / Conductive carbon fiber: 3 %	140	EN 1149 EN P92-504
FA009002	阻燃防静电绸 0.8 格 FR & antistatic fabric-0.8 grid	PES: 98 % / Conductive carbon fiber: 2 %	125	EN 1149 JIS L1091-1999
FA009003	阻燃防静电 CVC 纱卡 1.0 格 FR & antistatic CVC fabric-1.0 grid	PES: 20 % / Cotton: 79 % Conductive carbon fiber: 1 %	280	EN 1149 EN 11612
FA009004	阻燃防静电全棉纱卡 1.0 格 FR & antistatic fabric-1.0 grid full cotton	Cotton: 98 % / Conductive carbon fiber: 2 %	280	EN 1149 EN 11612

防电磁波辐射面料 EMI shielding fabric

产品编号 Product Number	产品名称 Product Name	产品规格 Product Specifications		产品性能 Main Performance
		原料配比 Material	克重 (G/M ²) Weight	
FA007001	防电磁波辐射纱卡 Electromagnetic shielding fabric	PES: 35 % / Cotton: 35% / SS: 30 %	200	SJ 20524-1995
FA007002	银纤维防辐射面料 Electromagnetic shielding sliver fabric	Sliver coat fiber 100 %	100	SJ 20524-1995 GB/T 20944
FA007003	银纤维防辐射面料 Electromagnetic shielding sliver fabric	Sliver coat fiber 55 % / PES: 45 %	80	SJ 20524-1995 GB/T 20944

超细纤维布 Microfiber fabric

产品编号 Product Number	产品名称 Product Name	产品规格 Product Specifications		产品性能 Main Performance
		原料配比 Material	克重 (G/M ²) Weight	
FA013001	涤纶高密针织双面织物 High density knitted double fabric	PES: 80 % / PA: 20 %	195	Q320203 BAA501-2017
FA013002	涤纶高密针织双面织物 High density knitted double fabric	PES: 100 %	165	Q320203 BAA501-2017
FA013003	网眼布 Eyelet fabric	PES: 80 % / PA: 20 %	165	Q320203 BAA501-2017

防静电连体服
Antistatic Coverall



GA01128



GA01010



GA01011



GA01128



GA01128 GA01009



GA01002

防静电工作服
Antistatic Workwear



GA03201



GA03003



GA03009



GA03007



GA02503



GA05001

防静电服装

Antistatic Garments

防静电 T 恤 Antistatic T-shirt



GA06001



GA06003



GA07001

防静电内衣 Antistatic underwear



GA07004 GA07005



GA09001



GA11002

防静电帽子

Antistatic Hat, Cap and Hood



CA0207



CA0204



CA0203



CA0209



CA0206



CA0208



CA0302



CA0303



CA0301



CA0104



CA0101



CA0102

防静电手套
Antistatic Gloves



GL1001



GL1002



GL1003



GL1004



GL1005



GL1006



GL1007



GL1008

防静电鞋子
Antistatic Shoes & Boots



SH101



SH101



SH103



SH104



SH201



SH202



SH301



SH302

其它产品
Others Products



GA13001 防静电围裙
Antistatic Apron



OT002 防静电口罩
Antistatic Mask



OT001 防静电袖管
Antistatic Arms Cover



OT004 灭菌袋
Sterilization Pouch



OT003 防静电袜子
Antistatic Sock



GA13002 防静电饭单
Antistatic Apron



OT006 设备罩子
Equipment Cover



OT002 无尘口罩
Antistatic Mask



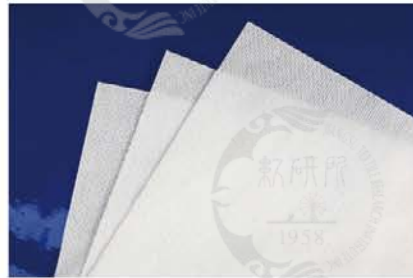
OT005 超细抹布
Microfiber Wipes

洁净布类产品 Microfiber Products

■ 抹布类 Microfiber terry



■ 无尘布类 Dustless wipes



■ 眼镜布类 Microfiber cleaning cloth



磁性纤维及制品

Magnetic Fiber and its Products

磁性纤维采用尼龙6为基材材质，用复合纺丝法将永磁纳米粉混入尼龙6高聚物的熔体中，经熔融纺丝成纳米磁性纤维。

由于永磁纳米材料均匀地融入纤维内部并有机的结合在一起，因此该纤维制成的产品易洗涤、耐揉搓、整理方便。该磁性纤维可以反复洗涤不易脱落，从而不影响磁性保健功能，属于永久型产品，解决了市场上磁疗产品不易洗涤整理的难题。

纳米磁性纤维经织造可做成各种磁性保健品，如护膝、护腕、护腰、背心、披肩及内衣、内裤、袜子、床上用品等，是继远红外保健产品之后又一种新型保健产品。它是无毒、无味、不刺激皮肤、无硬块的磁性材料，因此穿着舒适，洗涤方便，使用时无特殊要求。

磁性织物符合标准 FZ/T01116-2012《纺织品 磁性能的检测和评价》

Magnetic fibers, are spun through melt spinning after mixing nylon 6, which is used as matrix material, and permanent nano-powder by composite spinning.

The permanent magnetic nano-materials are blended into the fiber so well that the fiber products are anti-rubbing, easy to wash and tidy up.

The magnetic fiber can be washed repeatedly without losing magnetic property. Thus, it cannot affect the magnetic health care function, which can hold magnetic property forever. It can also solve the difficult problem that the magnetic therapy products on the market are hard to wash and clean up.



Magnetic fiber can be made into a variety of magnetic health products, such as kneelet, wrister, waist support, vest, tippet, underwear, socks, bedding, etc.

It is a new health care product after far-infrared health products. It is non-toxic, tasteless, non-irritating to the skin, no hard mass magnetic material, so it is comfortable to wear, easy to wash, and has no special requirements when using.

Magnetic fabrics meet the Standard of FZ/T 01116-2012 《Textiles--Testing and Evaluation for Magnetic Property》.



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