



G&F GROUP INC.

PRODUCTS E-CATALOG

WOVEN INTERLINING

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G&F Group restructured from “Shenzhen State-owned Duty Free Commodity Group Industry and Trading Co., Ltd. ” in 2005. We entered **nonwoven** and **interlining** international trade business since 1997.

It is the company with the most complete set of nonwoven fabric products and interlining series products in China. Our products have been exported to more than 80 countries and regions.

Since 2016, under the authorization of ZTO INTERNATIONAL EXPRESS, we have invested and established China Express (Thailand) Co., Ltd., officially carrying out cross-border logistics and overseas warehouse business. And gradually becoming our own cross-border supply chain comprehensive service system.

G&F is continue to setting up a “nonwoven and interlining professional B2B cross-border platform.”

The mission of this platform is to reduce the cost of communication and transaction between buyers and sellers.

G&F GROUP INC.

- 
- Good service
 - Complete product range
 - Steady quality
 - Competitive price
 - Shortest lead time



WOVEN INTERLINING

We have a complete range of woven interlining:

- Water Jet-loom Interlining
- Circular Knitting Interlining
- Tricot Interlining
- Resin Interlining
- Hair Interlining
- Tricot Brushed Interlining



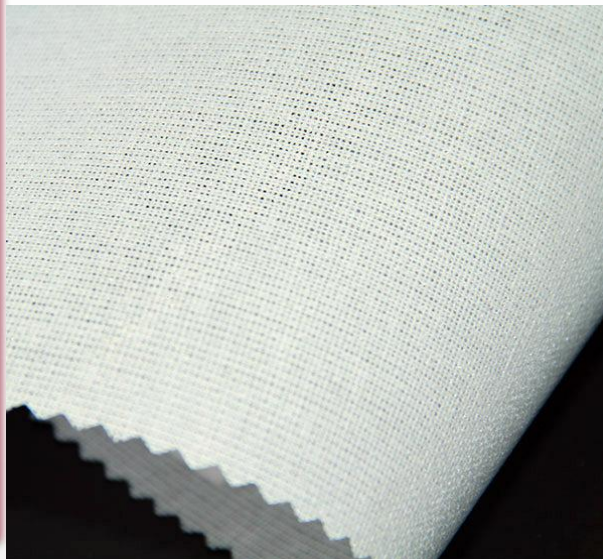
Water Jet-loom Interlining



Circular Knitting Interlining



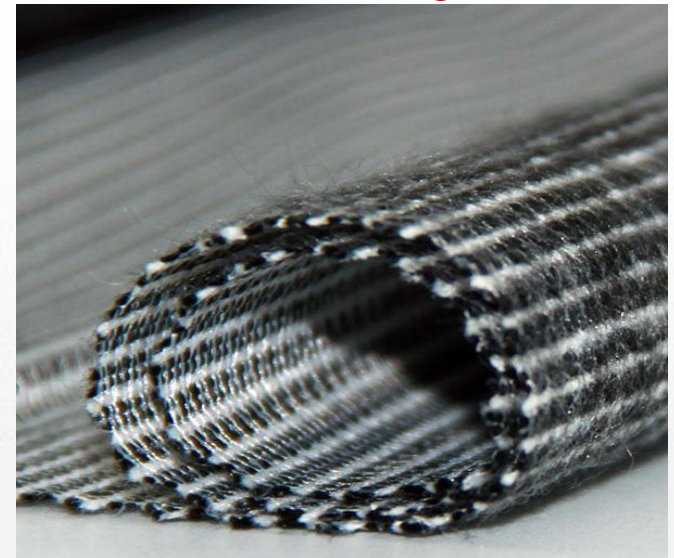
Tricot Interlining



Resin Interlining



Hair Interlining



Tricot Brushed Interlining



QUALIFICATIONS

TESTEX AG, SWISS TEXTILE TESTING INSTITUTE
GOTTHARDSTRASSE 61
8002 ZURICH, SWITZERLAND

OEKO-TEX®
INSPIRING CONFIDENCE

CERTIFICATE

The company

G&F Group Inc.
AB 8 East Wenhua Building ShenNan East Road
Luohu District
Shenzhen Guangdong 518002
China

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report **BJ001 205226.1**



for the following articles:

Woven interlining made of CO in white, w/wo high-density HDPE adhesive coating; thermobonded non-woven fabric/interlining made of PES, PA/PES in white, black and grey, with PES/PA adhesive coating as well as chemical bonded nonwoven fabric made of PES in white and black; water soluble interlining for 3D embroidery made of PVA in white; water soluble nonwoven fabric made of PVA in white; water soluble film made of PVA in transparent white; warp knitted interlining made of PES, CV/PES, woven interlining made of PES, all in white or black, with copolyamide powder and finished; woven fusible interlining made of PES in white and black, with PA glue points; fusible interlining made of PES knitted fabric in white and black, with PA or PES hot-melt adhesive powder; non-woven web or film made of PA, EVA, PES, PU and HDPE, and melt-blow PUR nonwoven fabric, in white, brown, black or transparent (based on material pre-certified according to STANDARD 100 by OEKO-TEX®)

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Annex 4, **product class I** have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Annex 4 for baby articles.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use STANDARD 100 by OEKO-TEX® mark only in conjunction with products that conform with the sample initially tested. The conformity is verified by audits.

The certificate **BEAO 099978** is valid until **15.08.2023**

Zurich, 11.07.2022



Matz Bachmann
Managing Director



Faisal Rizal
Ecology Team Leader



TESTEX AG, SWISS TEXTILE TESTING INSTITUTE
GOTTHARDSTRASSE 61
8002 ZURICH, SWITZERLAND

OEKO-TEX®
INSPIRING CONFIDENCE

CERTIFICATE

下述公司

深圳市国纺供应链发展有限公司
AB 室 8 楼 东岸 文华大厦 深南东路
罗湖区
深圳市 广东省 518002
中国

根据我方检测报告 **BJ001 205226.1**，已获得 STANDARD 100 by OEKO-TEX® 所述之授权，使用 STANDARD 100 by OEKO-TEX® 标签。

适用产品为：

白色梭织纯棉衬布，含或不含高密度 HDPE 粘合涂层；白色、黑色和灰色的纯涤纶、锦纶/涤纶的热粘合无纺布/衬布，含涤纶/锦纶黏合涂层，以及使用化学粘合的白色和黑色的无纺布；由 PVA 制成的白色的 3D 绣花水溶衬；由 PVA 制成的白色无纺布；白色透明的 PVA 水溶膜；纯涤纶、粘胶/涤纶经编针织衬布，白色或黑色，包含共聚酯热熔胶和后整理；白色和黑色热熔胶梭织衬布，包含尼龙胶点；白色和黑色热熔胶涤纶针织衬布，包含尼龙或涤纶热熔胶后整理；网布或薄膜由聚氨酯、聚乙烯酸酯、聚酯、聚氨酯和高密度聚乙烯制成，和喷染聚氨酯无纺布；白色、棕色、黑色或透明（全部使用有 STANDARD 100 by OEKO-TEX® 证书的原材料）

根据 STANDARD 100 by OEKO-TEX®, 附录 4 产品级别 I 进行的检测结果表明，上述产品符合附录 4 中目前针对婴幼儿类产品 设立的 STANDARD 100 by OEKO-TEX® 的人类生态学要求。

经认证的产品符合 REACH 法规附录 XVII 的相关要求（包括偶氮染料使用及镍释放的要求等），符合 CPSIA 美国消费品安全改进法案中对儿童用品的总铅含量要求（玻璃配件除外），同时也符合中国 GB 18401:2010 国家纺织产品基本安全技术规范的要求（标签要求除外）。

持此证书之公司，已依据 ISO 17050-1 做出符合性声明，有义务确保仅将 STANDARD 100 by OEKO-TEX® 标签用于与测试样本相符合之产品上。合规性已进行审核验证。

证书 **BEAO 099978** 有效期至 **15.08.2023**

Zurich, 11.07.2022



Matz Bachmann
Managing Director



Faisal Rizal
Ecology Team Leader



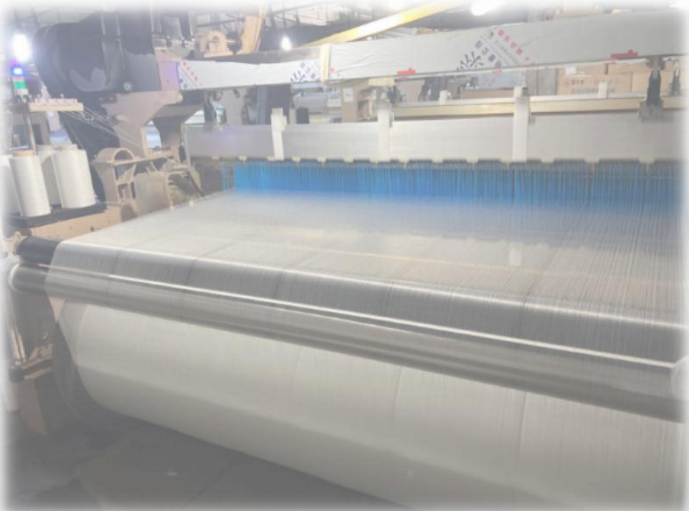
CNITA

We are an honorary member of China Nonwovens & Industrial Textiles Association. CNITA is an organization approved by the Ministry of Civil Affairs of the People's Republic of China.



PRODUCTION PROCESS

Texturing - warping - weaving - dyeing and finishing - setting - coating - winding - packaging



Water Jet-loom Interlining

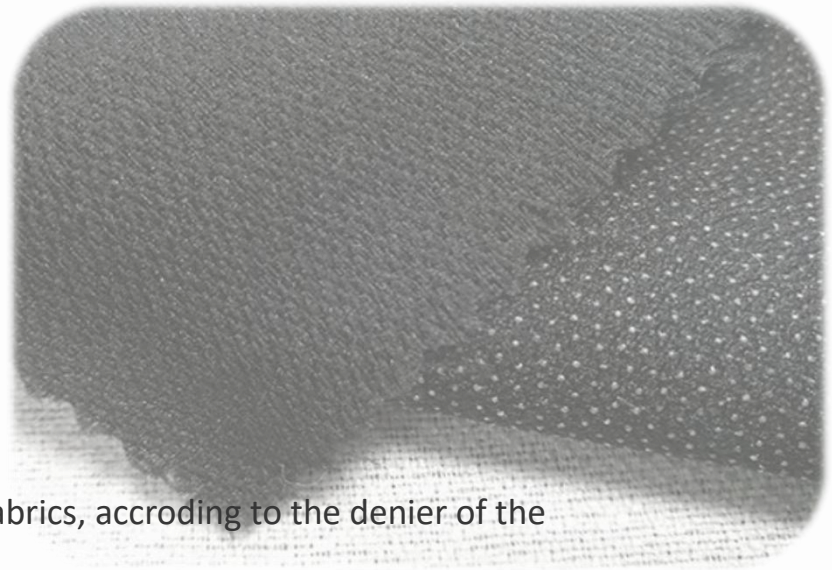
The base cloth is woven by water jet-loom, can be coated with PA or PES. The structure of this interlining is clear and flat. And the interlining is distinguished as plain & twill.

➤ **Characteristics**

- good stretching and elasticity
- good air permeability
- anti-aging
- good shearability, cutting without sticking to each other or staining the blade
- can be washed in any condition: water-scrubbing / dry-cleaning

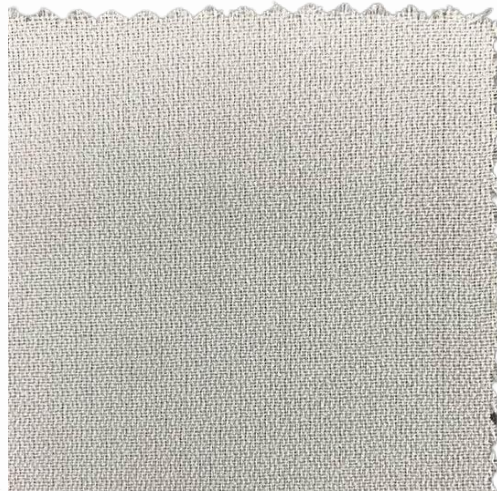
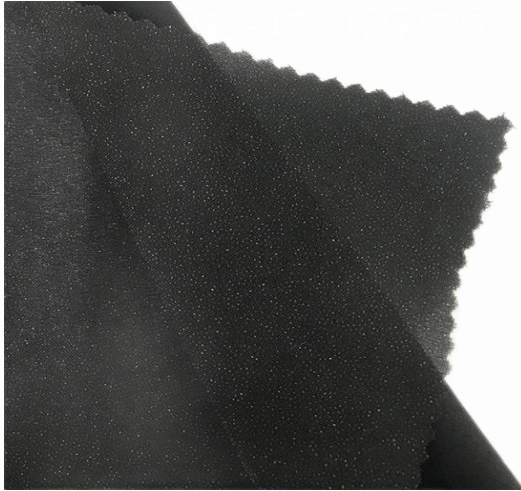
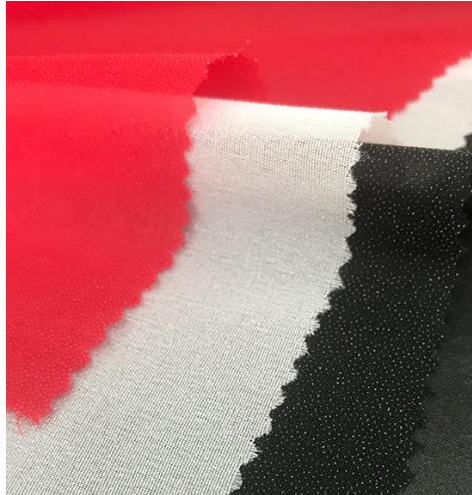
➤ **Application:**

Plain water jet-loom interlining is mostly used for women's wear, also useful in men's pocket parts.
 Twill water jet-loom interlining can be used for cashmere coat/ wool thick fabric/ men's suits/ bags/ thicker fabrics, according to the denier of the yarn.



COLOR	MIN. QUANTITY	PACKING
white/black	3000m	50/100m a roll in woven bag

Water Jet-loom Interlining



ITEM	6920
WIDTH	122/150CM
WEIGHT	23 gsm
SPECIFICATION	20D * 20D
COATING	PA double dot
IRON TEMP.	120-135 °C
TIME	12-15 S
TYPE	plain

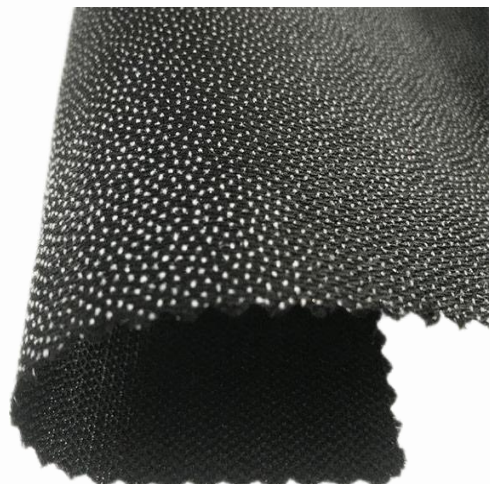
ITEM	6930
WIDTH	122/150CM
WEIGHT	30 gsm
SPECIFICATION	30D *30D
COATING	PA double dot
IRON TEMP.	120-135 °C
TIME	12-15 S
TYPE	plain

ITEM	6950
WIDTH	122/150CM
WEIGHT	47 gsm
SPECIFICATION	50D *50D
COATING	PA double dot
IRON TEMP.	120-135 °C
TIME	12-15 S
TYPE	plain

ITEM	6675
WIDTH	122/150CM
WEIGHT	55 gsm
SPECIFICATION	75D *75D
COATING	PA double dot
IRON TEMP.	125-135 °C
TIME	12-15 S
TYPE	twill

ITEM	7755
WIDTH	122/150CM
WEIGHT	58 gsm
SPECIFICATION	75D *75D
COATING	PA double dot
IRON TEMP.	125-135 °C
TIME	12-15 S
TYPE	twill

Water Jet-loom Interlining



ITEM	66710
WIDTH	122/150CM
WEIGHT	65 gsm
SPECIFICATION	75D * 100D
COATING	PA double dot
IRON TEMP.	125-145 °C
TIME	12-15 S
TYPE	twill

ITEM	66715
WIDTH	122/150CM
WEIGHT	72 gsm
SPECIFICATION	75D 150D
COATING	PA double dot
IRON TEMP.	125-145 °C
TIME	12-15 S
TYPE	twill

ITEM	64120
WIDTH	122/150CM
WEIGHT	85 gsm
SPECIFICATION	75D *200D
COATING	PA double dot
IRON TEMP.	125-145 °C
TIME	12-15 S
TYPE	twill

ITEM	69100
WIDTH	122/150CM
WEIGHT	100 gsm
SPECIFICATION	75D *300D
COATING	PA double dot
IRON TEMP.	125-145 °C
TIME	12-15 S
TYPE	twill

ITEM	69200
WIDTH	122/150CM
WEIGHT	110 gsm
SPECIFICATION	75D *300D
COATING	PA double dot
IRON TEMP.	125-145 °C
TIME	12-15 S
TYPE	twill

Circular Knitting Interlining

The base fabric is made by knitting machine. It is elastic in all directions. Circular Knitting Interlining is popular all the time.

➤ **Characteristics**

- high strength
- good elasticity
- good heat resistance
- excellent abrasion resistance and corrosion resistance
- can be washed in any condition:water-scrubbing / dry-cleaning

➤ **Application:**

Circular knitting interlining is widely used for children’s clothing and jeanswear.



高清图库 服装纺织 智能制造 环保
保材质等

COLOR	MIN. QUANTITY	PACKING
white/black	5000m	50/100m a roll in woven bag



ITEM	SH9220
WIDTH	122CM
WEIGHT	30 gsm
SPECIFICATION	20D * 20D
COATING	PA/PES
IRON TEMP.	135-150 °C
TIME	12-15 S

ITEM	9030
WIDTH	150CM
WEIGHT	30 gsm
SPECIFICATION	30D * 30D
COATING	PA/PES
IRON TEMP.	135-150 °C
TIME	12-15 S

ITEM	9350
WIDTH	150CM
WEIGHT	42/48 gsm
SPECIFICATION	50D * 50D
COATING	PA/PES
IRON TEMP.	135-150 °C
TIME	12-15 S

ITEM	50D28
WIDTH	150CM
WEIGHT	42gsm
SPECIFICATION	50D * 50D
COATING	PA/PES
IRON TEMP.	135-150 °C
TIME	12-15 S

ITEM	9275
WIDTH	150CM
WEIGHT	55/58 gsm
SPECIFICATION	75D * 75D
COATING	PA/PES
IRON TEMP.	135-150 °C
TIME	12-15 S

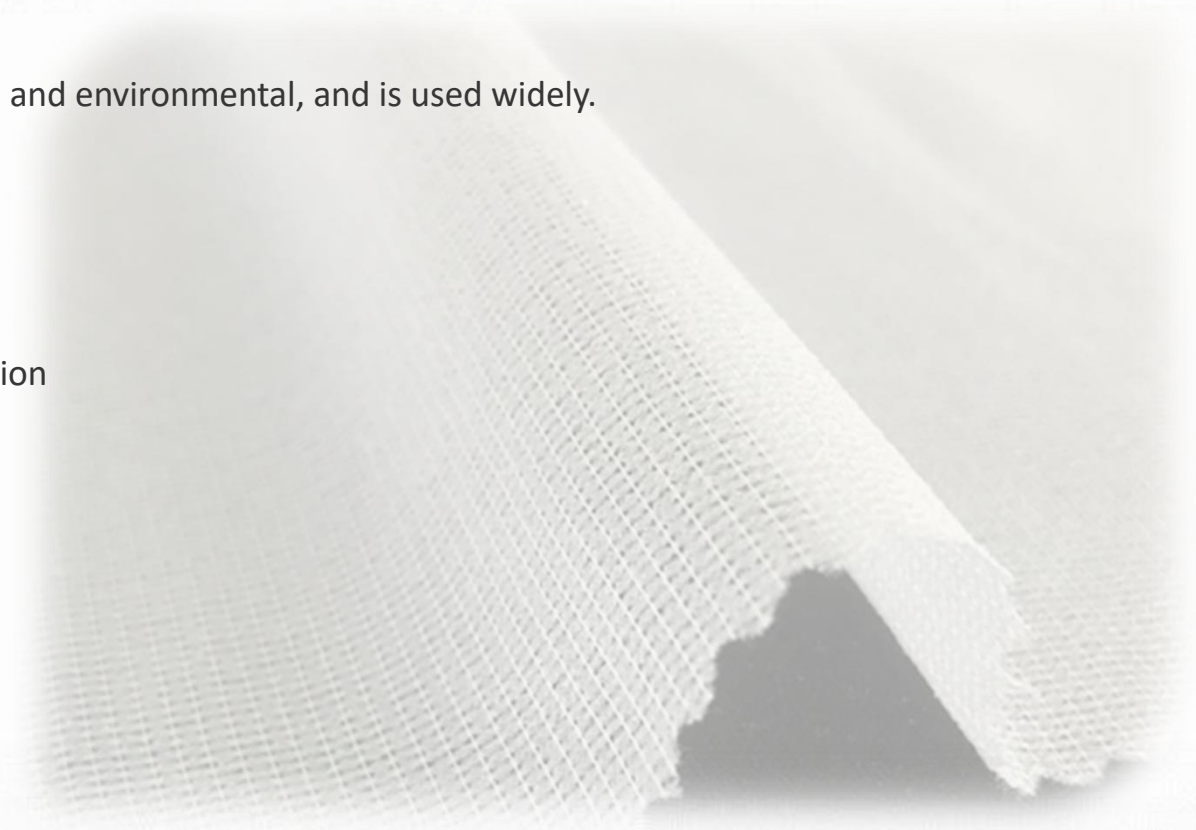
Tricot Interlining is a kind of fusible interlining. The processing is simple. So, it is safe and environmental, and is used widely.

➤ **Characteristics**

- light and soft
- high in stiffness and resilience
- superior shrink-resistant
- flat and good drape in the warp direction and good elasticity in the weft direction
- can be washed in any condition:water-scrubbing / dry-cleaning

➤ **Application:**

Tricot interlining is good application for overcoat and men's suit.

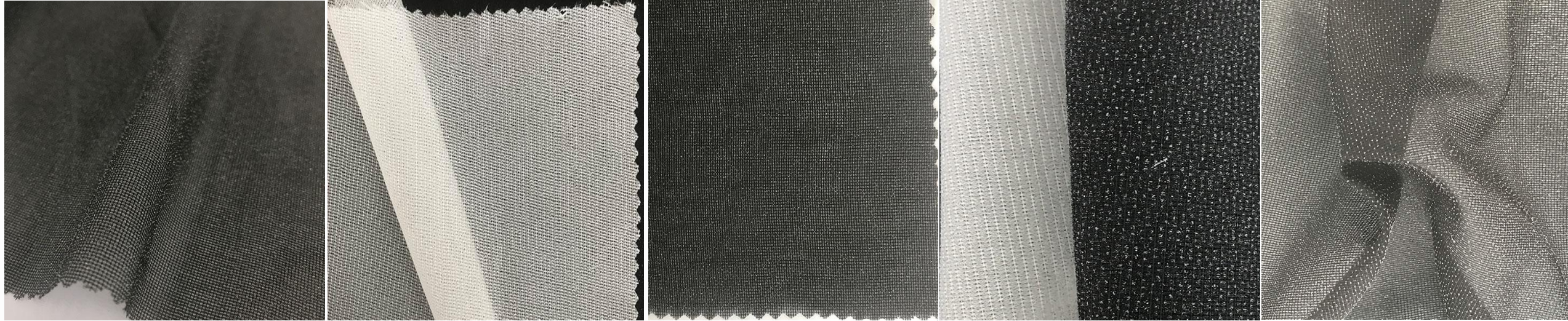


高清图库 服装资讯 智能互球 全球

保材质等

COLOR	MIN. QUANTITY	PACKING
black/white	3000m	50/100m a roll in polybag

Tricot Interlining



ITEM	9612
WIDTH	122/150CM
WEIGHT	44 gsm
SPECIFICATION	40D * 75D
COATING	PA double dot
IRON TEMP.	120-135 °C
TIME	12-15 S

ITEM	9635
WIDTH	122/150CM
WEIGHT	40 gsm
SPECIFICATION	40D * 120D
COATING	PA double dot
IRON TEMP.	120-135 °C
TIME	12-15 S

ITEM	9923
WIDTH	122/150CM
WEIGHT	51 gsm
SPECIFICATION	30D * 118D
COATING	PA double dot
IRON TEMP.	120-135 °C
TIME	12-15 S

ITEM	OB1728E
WIDTH	122/150CM
WEIGHT	42 gsm
SPECIFICATION	40D * 118D
COATING	PES single dot
IRON TEMP.	120-135 °C
TIME	12-15 S

ITEM	W2112
WIDTH	122/150CM
WEIGHT	28 gsm
SPECIFICATION	20D * 50D
COATING	PA double dot
IRON TEMP.	120-135 °C
TIME	12-15 S

Resin Interlining

Resin interlining is made of cotton, polyester-cotton blended fabric, and linen fabric, and then processed by resin. Resin interlinings generally have different hand felling, including soft, medium, and hard.

➤ **Characteristics**

- high in stiffness and good in shape
- superior shrink-resistant
- adjustable hand feeling
- can be washed in any condition:water-scrubbing / dry-cleaning

➤ **Application:**

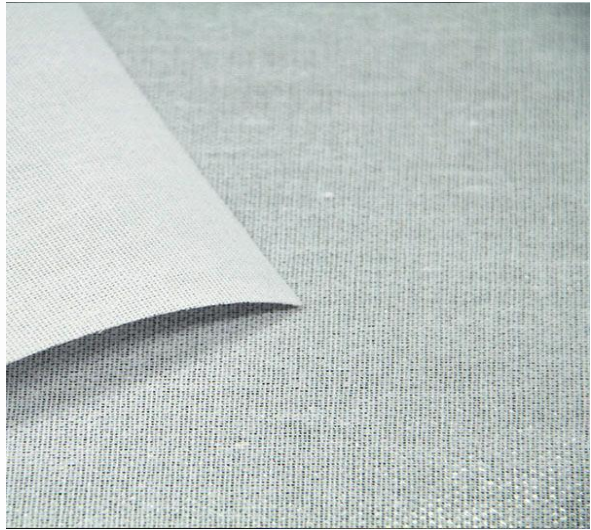
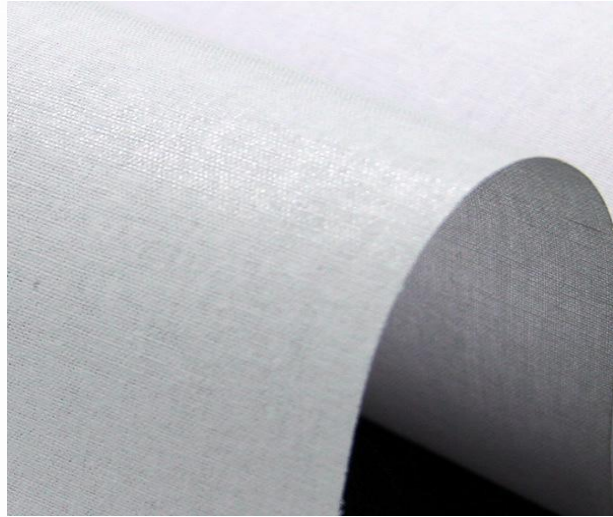
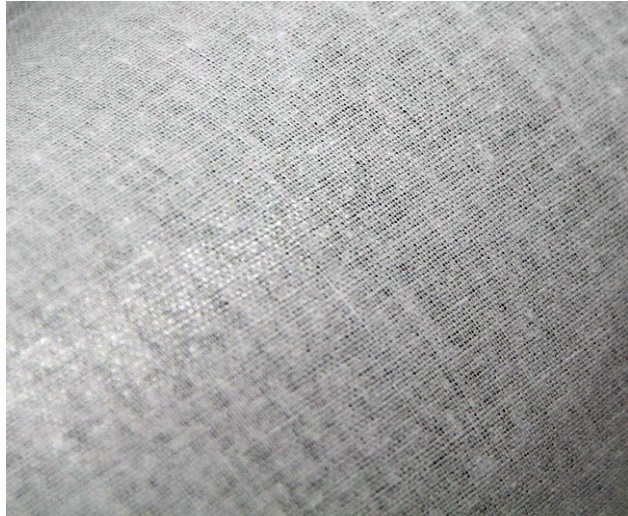
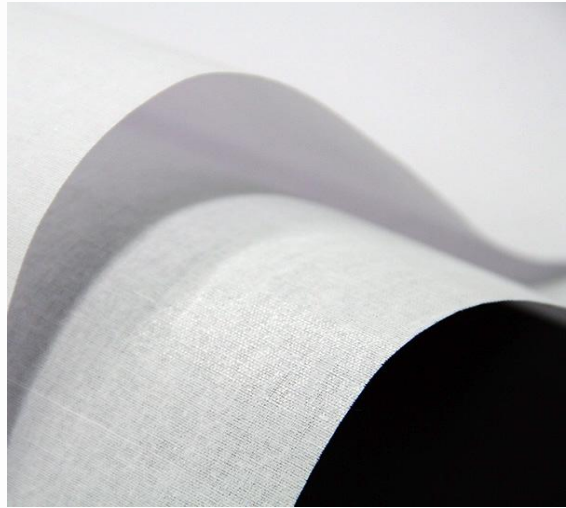
Resin interlining is mainly used for the necklines, cuffs of shirts, and the hard collar lining of suits.



高清图库、服装资讯、智能互选、全球采购、保材质等。

COLOR	MIN. QUANTITY	PACKING
white	3000m	50/100m a roll in woven bag

Resin Interlining



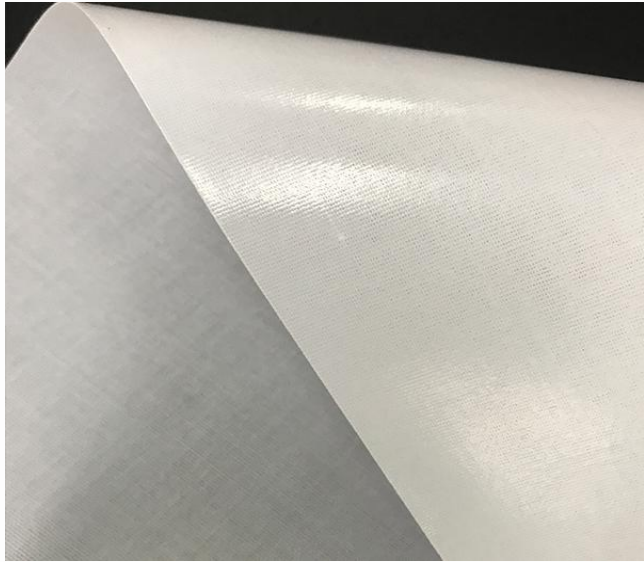
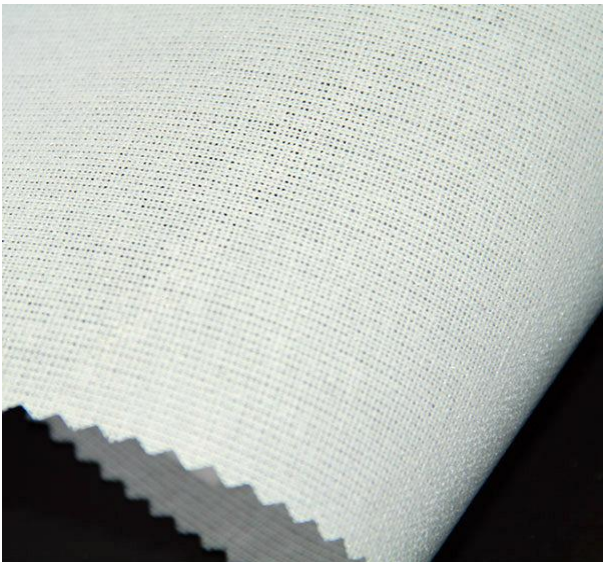
ITEM	2050HF
WIDTH	112 CM
MESH	28
COMPOSITION	C/C 21*21/50*48
COATING	HDPE
IRON TEMP.	170-175 °C
TIME	10-15 S

ITEM	2060MF
WIDTH	112 CM
MESH	28
COMPOSITION	C/C 21*21/60*62
COATING	HDPE
IRON TEMP.	170-175 °C
TIME	10-15 S

ITEM	8505SF
WIDTH	112 CM
MESH	28
COMPOSITION	C/C 21*21/60*54
COATING	HDPE
IRON TEMP.	120-145 °C
TIME	10-12 S

ITEM	1756HHHHF
WIDTH	112 CM
MESH	17
COMPOSITION	T/C 17*17/56*38
COATING	LDPE
IRON TEMP.	120-145 °C
TIME	10-12 S

Resin Interlining



ITEM	2154HHHF
WIDTH	112 CM
MESH	17
COMPOSITION	T/C 21*19/54*36
COATING	LDPE
IRON TEMP.	120-145 °C
TIME	10-12 S

ITEM	1038HHF
WIDTH	112 CM
MESH	17
COMPOSITION	T/C 10*10/36*34
COATING	LDPE
IRON TEMP.	120-145 °C
TIME	10-12 S

ITEM	9325HF
WIDTH	90 CM
MESH	30
COMPOSITION	C/C 21*21/60*38
COATING	HDPE
IRON TEMP.	170-175 °C
TIME	10-15 S

ITEM	1FM2355 (interlining for Arabian robe)
WIDTH	112 CM
WEIGHT	80 g
COMPOSITION	T 12*12/50*40
COATING	LDPE
IRON TEMP.	120-145 °C
TIME	10-12 S

Hair Interlining

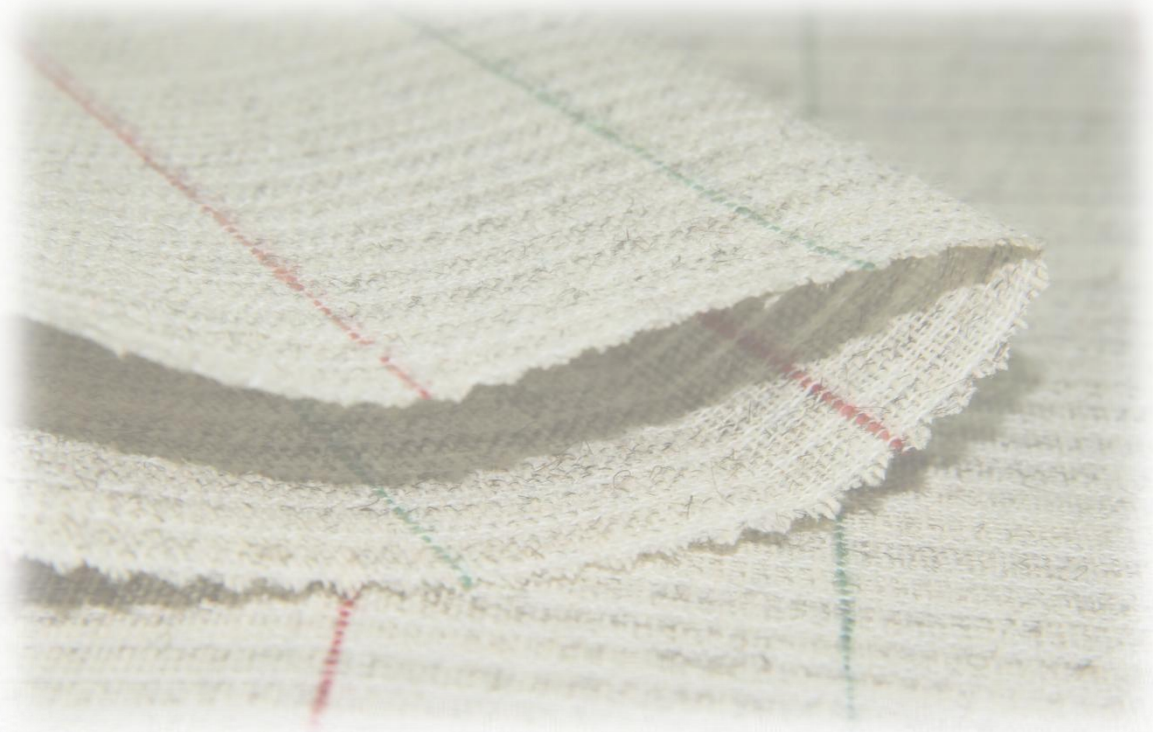
Hair interlining is a plain fabric. It is wove with with animal fiber (yak hair, goat hair, human hair) or wool blend yarn as weft yarn, and cotton or cotton blend yarn as the warp yarn.

➤ **Characteristics**

- superior shrink-resistant, good elasticity
- high in stiffness, resilience and good in shape
- can be producing in hard / medium / soft hand feeling
- can be washed in any condition:water-scrubbing / dry-cleaning

➤ **Application:**

Hair interlining is often used for well-made business suit and Chinese tunic suit.



COLOR	MIN. QUANTITY	PACKING
nature-grey	3000m	50/100m a roll in woven bag

Hair Interlining



ITEM	CS906C
WIDTH	112/150 CM
COMPOSITION	50% polyester+50% hair
WEIGHT	160 gsm

ITEM	GF369C
WIDTH	112/150 CM
COMPOSITION	71%polyester+29% hair
WEIGHT	164 gsm

ITEM	GFK481
WIDTH	112/150 CM
COMPOSITION	33% cotton + 23% viscose + 18%polyester+26% hair
WEIGHT	240 gsm

ITEM	GF9207
WIDTH	112/150 CM
COMPOSITION	14% cotton + 56% polyester+30% hair
WEIGHT	190 gsm

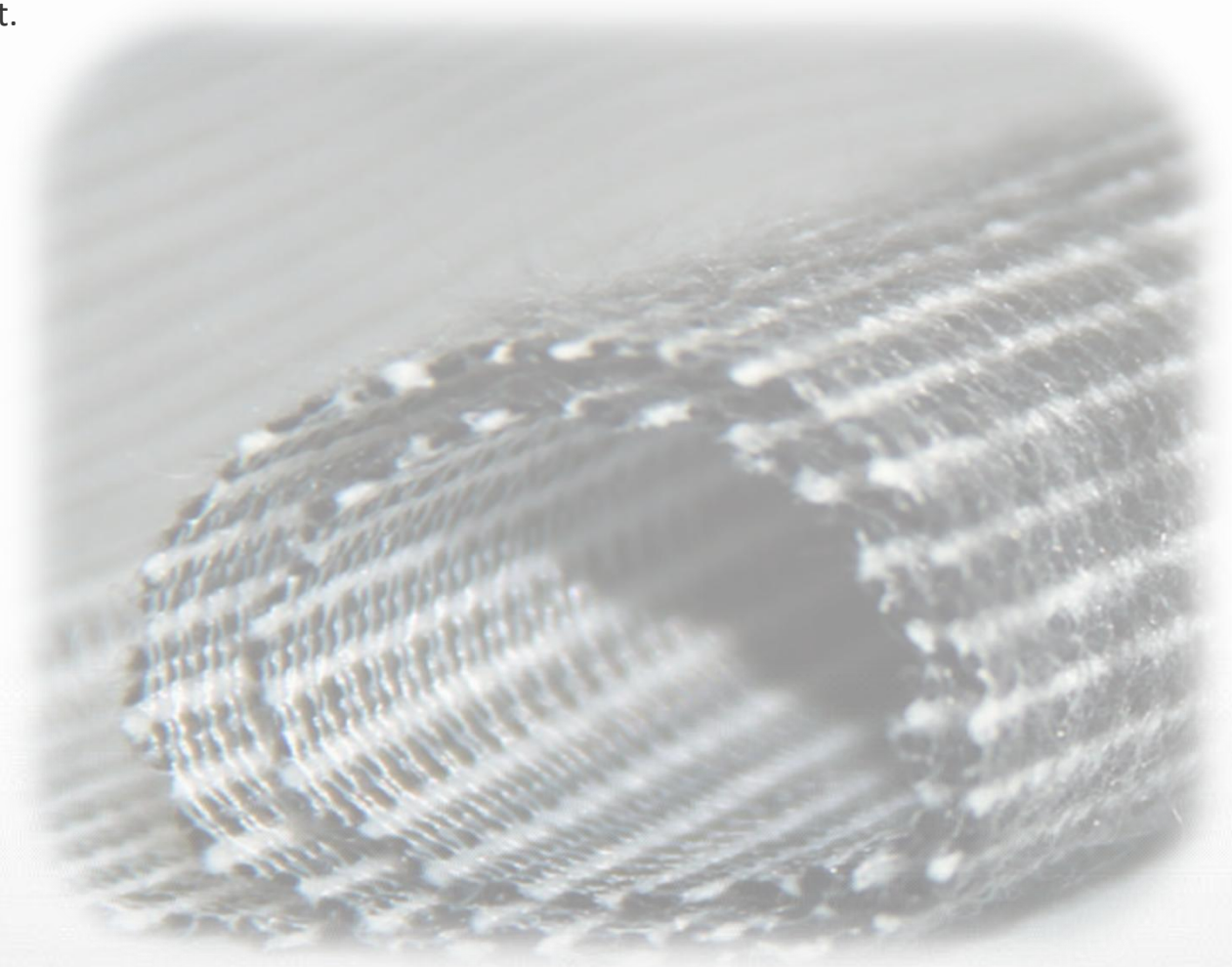
Tricot brushed interlining is the main interlining in the warp-knitted fabric market.

➤ **Characteristics**

- soft and warm
- high in stiffness, resilience and good in shape
- superior shrink-resistant
- can be washed in any condition: water-scrubbing / dry-cleaning

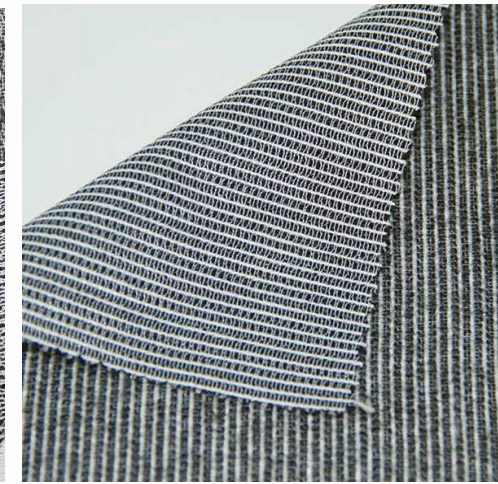
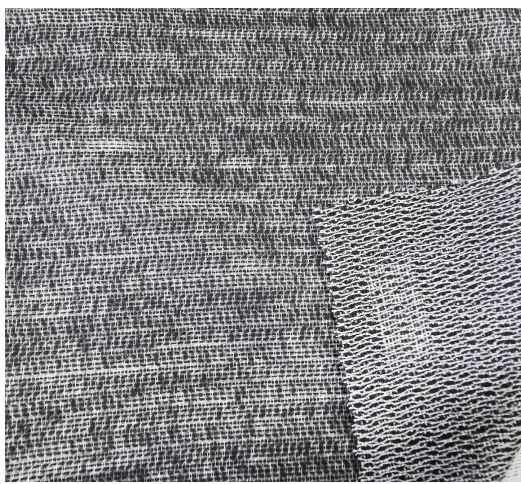
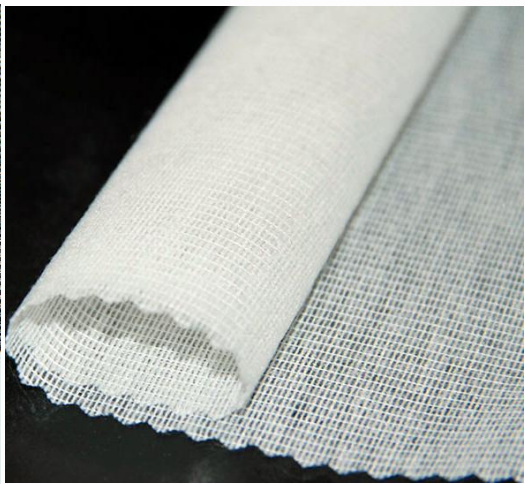
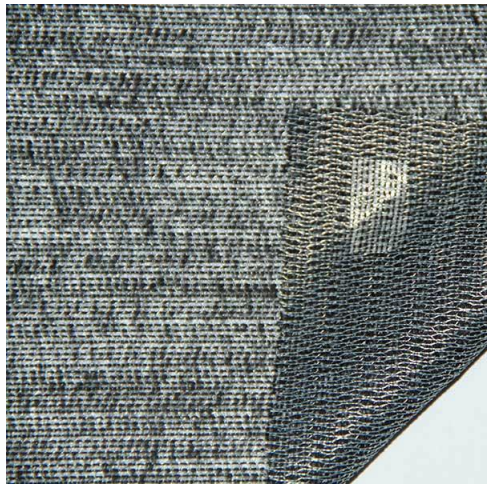
➤ **Application:**

Tricot brushed interlining is widely used for overcoats and jackets.



COLOR	MIN. QUANTITY	PACKING
white/black	3000m	50/100m a roll in polybag

Tricot Brushed Interlining



ITEM	F8065BE
WIDTH	150 CM
WEIGHT	65 gsm
COMPOSITION	polyester+ viscose
COATING	PES single dot
IRON TEMP.	125-145 °C
TIME	12-15 S


ITEM	F8070A
WIDTH	150 CM
WEIGHT	70 gsm
COMPOSITION	polyester+ viscose
COATING	PA single dot
IRON TEMP.	125-145 °C
TIME	12-15 S

ITEM	F8080BE
WIDTH	150 CM
WEIGHT	80 gsm
COMPOSITION	polyester+ viscose
COATING	PES single dot
IRON TEMP.	125-145 °C
TIME	12-15 S

ITEM	F8130HBA
WIDTH	150 CM
WEIGHT	130 gsm
COMPOSITION	polyester+ viscose
COATING	PA single dot
IRON TEMP.	125-145 °C
TIME	12-15 S

ITEM	F8140BA
WIDTH	150 CM
WEIGHT	140 gsm
COMPOSITION	polyester+ viscose
COATING	PA single dot
IRON TEMP.	125-145 °C
TIME	12-15 S

CONTACT US



**CHINA I&E
SUPPLIER**

20+ Years
Industrial Experience

10000+ Products
Wide Range

1997 Established
Exported to 80 Countries

»»»»»

●●●●●

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