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# Protecting the Domestic Textile Industry, KPPI Starts Safeguard Investigation Measures Surge in Imports of Artificial Filament Woven Fabrics

Jakarta, 27 October 2023 – The Indonesian Trade Safeguards Committee (KPPI) started an investigation into trade security measures (safeguard measures) regarding the surge in imports of fabric woven from artificial filament yarn on Friday (27/10). Imports of these products include three 8-digit Harmonized System (HS) numbers, namely 5408.21.00, 5408.31.00, and 5408.33.00 based on the 2022 Indonesian Customs Tariff Book (BTKI).

Plt. KPPI Chairman Nugraheni Prasetya Hastuti revealed that his party had received an official request from the Indonesian Textile Association (API), which represents domestic industries producing fabrics woven from artificial filament yarn, to carry out an investigation into safeguard measures on Monday (18/9). "From the initial evidence of the application submitted, KPPI found that there was a surge in the number of imports of fabric woven from artificial filament yarn and initial indications of serious losses or threats of serious losses experienced by the domestic industry due to this surge in imports," said Nugraheni.

Nugraheni explained that serious losses or threats of serious losses can be seen from several performance indicators of domestic industry in 2020-2022. These indicators include a continuous decline in profits resulting from a decline in production volume, domestic sales, used capacity, profits, a reduction in the number of workers, an increase in inventory, and a decline in the applicant's market share in the domestic market.

Based on data from the Central Statistics Agency (BPS), in the last three years (2020-2022), there has been an increase in the number of imports of woven fabric from artificial filament yarn with a trend of 1,448.32 percent. In 2022, the import volume of this product was recorded at 75,543 tonnes, an increase of 400.33 percent from 2021 which was recorded at 15,099 tonnes. Previously, import volume in 2021 increased by 4,691.43 percent from 2020 which was recorded at 315 tons. The main country of origin for Indonesia's imports for this product is dominated by China with a share reaching 99.26 percent, while other countries account for 0.74 percent.

KPPI invites all interested parties to register no later than 15 days from the start of the investigation. Registration can be submitted in writing to KPPI with the following contact and address:



# INDONESIAN TRADE SECURITY COMMITTEE

Ministry of Trade of the Republic of Indonesia JL. MI Ridwan Rais No. 5

Building 1 Floor 5 Jakarta 10110

Tel/Fax (021) 3857758 E-

mail: kppi@kemendag.go.id

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# More information contact:

M. Rivai Abbas Plt. Head of Public Relations Bureau of the Ministry of Trade

Email: Pusathumas@kemendag.go.id

Indonesian Trade Security Committee Email:

kppi@kemendag.go.id

# OF THE APPLICATION FOR INVESTIGATION IN THE FRAMEWORK OF IMPOSITION TRADE SECURITY MEASURES AGAINST A SURGE IN THE AMOUNT OF IMPORTS OF FABRIC GOODS WOVEN FROM ARTIFICIAL FILAMENT YARN THAT ARE IN HS NUMBER. 5408.21.00, 5408.31.00, AND 5408.33.00

**NOT SECRET** 

DELIVERED BY
INDONESIAN TEXTILE ASSOCIATION
YEAR 2023

#### A. GENERAL

The Indonesian Textile Association (API), hereinafter referred to as the Petitioner, represents as many as 16 (sixteen) Domestic Industries (IDN) of Woven Fabrics

Artificial Filament Yarn, hereby submits an application to the Committee

Indonesian Trade Security (KPPI) to conduct an investigation
in the framework of Trade Security Measures (Safeguards) against the import of Woven Fabric goods from Artificial Filament Yarn which results in serious loss or threat of serious loss.

Our request is based on the surge in the number of imports of fabric goods

Woven from Artificial Filament Yarn with *Harmonized* tariff post numbers

System (HS): 5408.21.00, 5408.31.00, and 5408.33.00, according to the Tariff Book

Indonesian Customs (BTKI) in 2022. Increase in the number of imported goods

This has had an impact on the decline in the performance of the Applicant as

Domestic Industry (IDN) which produces similar or similar goods

directly compete with imported goods

To support the application submitted, we hereby submit completeness of the initial evidence of the application and supported by documents which are required in accordance with the provisions of Government Regulation Number 34 of the Year 2011 (PP 34/2011) concerning Anti-Dumping Measures, Compensation Measures and Trade Security Measures and Decrees of the Minister of Industry and Republic of Indonesia Trade Number 85 of 2003 (Kepmenperindag 85/2003) concerning Procedures and Requirements for Requests for Investigation of Securing Domestic Industry from the Consequences of Surges in Imports.

#### **B. APPLICANT**

Name : Indonesian Textile Association (API)

Address : Graha Surveyor Indonesia 16th floor

Jl. Gen. Gatot Subroto Kav. 56, South Jakarta

Tel/Fax : 021-5272171 / 021-5272166

E-mail : secretariat@bpnapi.org

Chairman : Jemmy Kartiwa Sastraatmadja

Contact Person : Andrew Purnama

Position : Secretary General of API

The list of names of IDNs represented by the Petitioner in this investigation is as follows following:

Table 1. IDN Represented by the Applicant

Name	Address	Phone & Email		
1. PT. Agungtex	Jl. Solo - Sragen Km 9, Sroyo, Kec.	0271-825311		
	Jaten, Karanganyar	contact@agungtex.com		
2. PT. Djohartex	Jl. Raya Magelang - Purworejo, Km 9,	(0293)-362729		
2. FT. Djollartex	Magelang Regency	djohartex@gmail.com		
3. PT. Delta Merlin	Jl. Raya Timur, Kenatan, Bumiaji, District.	(0271) 887008		
T OL	Sragen, Sragen Regency, Java	duniatex@gmail.com		
Textile Clothing	Central 57254 (KM 10)			
	Jl. Raya Semarang-Demak	(024) 6514232		
4. PT. World Delta	Km. 14, Tambakroto, Sayung, Batu Lor,	deltaduniasandang@gmail.com		
Textile Clothing	Batu, District. Demak, Demak Regency,			
	Central Java 59563			
5. PT. World Delta	Jl. Maospati - Solo, Gerdu, Jetis, Kec.	(0271) 622878		
Brace 19969	Jaten, Karanganyar Regency, Java	personaliaddtpondok@gmail.com		
Textiles	Center 57731			
6. PT. Faithful World	Jl. H. Fachrudin No.36, RT.9/RW.5,	(0271) 827623		
Name (1) - 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Petamburan, Tanah District	sales@duniatex.com		
Original Clothing	Abang, Central Jakarta City, Region			
Textiles	Specifically for the capital city of Jakarta 10250			
7. PT. Delta Merlin	Pd. III, Pondok, Kec. Grogol,	(0271) 653113		
ACTUAL TO SECURE COMME	Sukoharjo Regency, Central Java	personneladmdt5@gmail.com		
Textile World	57552, Indonesia			
	Jl. Simongan No. 100, Ngemplak	(024) 7605804		
8. PT. Damaitex	Simongan, District. West Semarang, City	ptdamirex_smg@yahoo.co.id		
	Semarang, Central Java 50148			
9. PT. Kosoema	Jl. Karangdowo KM. 3, Jatimulyo, Pedan, (	0272) 897318		
Nanda Putra	Klaten 57468	info@kosoemanandaputra.co.id		
	Jl. Bantul KM. 3.8, Panggungharjo,	(0274) 375563		
10. PT. Samitex	Sewon, Krapyak Kulon,	tpttuksamitex@gmail.com		
Sewon	Panggungharjo, District Sewon,			

	Yogyakarta 55188			
11. PT. Color Sari	Jl. Hos Cokroaminoto no. 28 Pucang Sawit, Surakarta, Central Java. Indonesia 57125	+62 271 648747 publications.swag@gmail.com		
12. PT. Sekar Lima Primary	Jalan Raya Palur Sragen Km 8.1 Karanganyar, Solo, Central Java	+62 271 825328 sekar5pratama@yahoo.com		
13. PT. Like Charisma Textiles	JI Raya Solo Km 7.8, Kec  Jaten Others, Jaten, SOLO 57771	0271 825873 hrd@sritex.co.id		
14. PT. Sri Fortune Isman	Jl. KH. Samanhudi 88, Jetis, Sukoharjo, Solo – Central Java, Indonesia	(62-71) 593188 hrd@sritex.co.id		
15. PT. Sukoharjo Multi Beautiful Textiles	Jl. Kunir No.8, Bakrejo, Jetis, Kec. Sukoharjo, Sukoharjo Regency, Central Java 57511	(0271) 593635 hrd@sritex.co.id		
16. PT. Yogyatex	Jl. Sorosutan No.11, Sorosutan, Kec. Umbulharjo, Yogyakarta City, Region Special Yogyakarta 55162	(0274) 373896  HRD.yogyatek@gmail.com		

Source: IDN and Applicant, processed

#### C. APPLICANT'S PROPORTION OF PRODUCTION

Table 2. Total Production and Production Proportion in 2022

Description	Proportion (%)		
Applicant Production	69.03		
Non Applicant Production	30.97		
National Production	100		

Source: IDN and Applicant, processed

The Applicant's total production in 2022 is 69.03% of total production national. Based on the data in table 1 above, this is in accordance with provisions of Government Regulation (PP) 34 of 2011 concerning Anti-Dumping, Subsidies and Trade Security Measures Chapter I

Article I paragraph 18, where the Petitioner's production constitutes a large proportion of overall production of Woven Fabric from artificial filament yarn in Indonesia

so that it meets the requirements as an IDN in terms of Security Measures.

#### D. GOODS FOR WHICH PROTECTION IS REQUESTED

# 1. Item Description

The goods for which protection is requested are as follows:

Table 3. Description of Goods for which Protection is Requested

No	Number HS	Description of goods	Description Of Goods  Woven fabrics of artificial filament yarn, including woven fabrics obtained from materials of heading 194:05.		
	5408	Fabrics woven from artificial filament yarns, including woven fabrics obtained from materials of head			
		Other woven fabrics, containing 85% or more by weight of artificial filaments or strips of the like:	- Other woven fabrics, containing 85 % or more by weight of artificial filament or strip or the like:		
1. 5	408.21.00	Unbleached or unbleached	Unbleached or bleached		
		Other woven fabrics:	- Other woven fabrics:		
2. 5	408.31.00	Unbleached or unbleached	Unbleached or bleached		
3. 5	408.33.00	Of yarns of different colors Of ya	rns of different colors		

Source: BTKI, 2022

# 1. Complete description of similar goods or direct goods

# Compete with Researched Items

#### a. Physical Characteristics

#### Imported Goods:

Imported goods Fabrics woven from artificial filament yarns have physical characteristics:

- 1) unbleached, namely fabric that has the natural color of the fibers that form it, has not been bleached, dyed or printed.
- 2) bleached, namely:
  - · has gone through a bleaching process.
  - · contains bleached threads.
  - contains a mixture of bleached and unbleached yarns bleached.

- 3) of threads of various colors, namely woven fabric (other than printed fabric) that:
  - contain threads of different colors, or threads of the same color but have different shades.
  - · contains bleached or unbleached threads and colored threads.

## **Applicant's Production Goods:**

Fabric woven from artificial filament yarn produced by the Applicant has physical characteristics:

- 1) unbleached, namely fabric that has the natural color of the fibers that form it, has not been bleached, dyed or printed.
- 2) bleached, namely:
  - · has gone through a bleaching process.
  - · contains bleached threads.
  - contains a mixture of bleached and unbleached yarns bleached.
- 3) of threads of various colors, namely woven fabric (other than printed fabric) that:
  - contain threads of different colors, or threads of the same color but have different shades.
  - contains bleached or unbleached threads and colored threads.

#### b. Raw material

#### Imported Goods:

The raw material of imported goods is artificial filament yarn, viz yarn derived from organic polymer filament fibers extracted from natural raw materials processed using a dissolution process chemicals or carrying out chemical modifications, generally consisting of:

- 1) Cellulose fiber:
  - Viscose Rayon
  - Cuprammonium rayon (cupro)
  - Cellulose Acetate (including tri-acetate)
- 2) Protein fiber:
  - · Filament fibers from milk casein
  - Other fibers from peanuts, soybeans and corn
- 3) Alginate fiber:
  - · Calcium chromium alginate fiber (non-flammable fiber)
  - Calcium alginate fiber.

#### Applicant's Production Goods:

The raw material of imported goods is artificial filament yarn, viz yarn derived from organic polymer filament fibers extracted from

natural raw materials processed using a dissolution process chemicals or carrying out chemical modifications, generally consisting of:

- 1) Cellulose fiber:
  - Viscose Rayon
  - Cuprammonium rayon (cupro)
  - Cellulose Acetate (including tri-acetate)
- 2) Protein fiber:
  - · Filament fibers from milk casein
  - · Other fibers from peanuts, soybeans and corn
- 3) Alginate fiber:
  - · Calcium chromium alginate fiber (non-flammable fiber)
  - · Calcium alginate fiber.

#### c. Technical specifications

### Imported Goods:

The technical specifications of imported goods are artificial filament woven fabric, excluding woven fabrics obtained from high strength yarns from viscose rayon, containing:

- 1) artificial filament, strip or similar ÿ 85% by weight.
- 2) artificial filament, strip or similar <85% by weight.

## Applicant's Production Goods:

The technical specifications of the Applicant's manufactured goods are woven fabric artificial filaments, excluding woven fabrics obtained from threads

High strength viscose rayon, containing:

- 1) artificial filament, strip or similar ÿ 85% by weight.
- 2) artificial filament, strip or similar <85% by weight.

#### d. Utility

# Imported Goods:

The use of imported goods is as raw materials in the process production of clothing and clothing accessories.

# **Applicant's Production Goods:**

The use of the Applicant's manufactured goods is as materials raw materials in the production process of clothing and clothing accessories.

# 2. Statement of Similar Goods or Directly Competing Goods

Based on the explanation provided in letter ad above, the Petitioner believes that the goods produced by the Applicant are **similar goods**  with imported goods, seen from physical characteristics, technical specifications, raw materials, and uses.

#### E. INFORMATION ON THE SURGE IN THE NUMBER OF IMPORTED GOODS

#### 1. Number of Imports

Table 4. Absolute and Relative Import Amounts

Description Un	Unit		Year		Change	Trends 20-22 (%)	
	000.2340.00	2020	2021	2022	20-21	21-22	
Import Amount	Tons	315	15,099	75,543	4,691.43 400	.33 1,448.	32
Production National	Index	100	124.46	109.25	24.46	(12.22)	4.52
Relative Import To Production National	Index	100	3,849.80 21	942.90 3,749	.80 469.98 1	,381.31	

Source: Central Statistics Agency (BPS), Applicant, processed

As can be seen in Table 4 above, the absolute amount of imports experienced a spike with a trend of 1,448.32% during 2020-2022. In 2021 the number of imports will increase to amounting to 15,099 tons from the previous 315 tons in 2020 or increased by 4,691.43%. In 2022 the number of imports will increase an increase to 75,543 tons from the previous 15,099 tons in 2021, or an increase of 400.33%.

The relative amount of imports has increased with a trend of 1,381.31% during 2020-2022. In 2021 the number of imports experienced an increase to 3,849.80 index points from previously amounted to 100 index points in 2020 or increased by 3,749.80%. In 2022 the number of imports will increase to amounting to 21,942.90 index points from the previous 3,849.80 index points in 2021, or an increase of 469.98%.

# 2. Import Share

Table 5. Share of Import Origin Countries

Country	Year							
	2020		2021		2022			
	Volume (Tons)	Share (%)	Volume Shar	e (Tons) (%)	Volume Sh	are (Tons) (%)		
PRC	227 7	2.09	15,023 99.5	50	74,983 9	9.26		

Other Countries	88	27.91	76	0.5	560	0.74
Total	315	100	15,099	100	75,543	100

Source: BPS, processed

Based on table 5 above, in 2022 the import market share woven fabric products from artificial filament yarns in the domestic market in dominated by the PRC with an import market share of 99.26% and the State Others < 3%, namely 0.74%.

# F. INFORMATION ON THE APPLICANT'S LOSSES

**Table 6. Applicant Performance Indicators** 

No	O Description Unit	Unit		Year	Growth (	Trends (%)		
			2020	2021	2022	20-21	21-22	20-22
1	Production	Index	100	98.87	94.70	(1.13)	(4.22)	(2.69)
2	Sale Domestic	Index	100	87.64	74.42	(12.36) (1	5.08) (13.7	3)
3	Productivity	Index	100	102.92	105.80	2.92	2.80	2.86
4 U	sed Capacity Index		100	98.75	94.42	(1.25)	(4.38)	(2.83)
5	Profit / Loss	Index	100	34.78	25.46	(65.22) (2	6.81) (49.5	4)
6 La	bor	Index	100	96.06	89.50	(3.94)	(6.83)	(5.39)
7 Er	ding Inventory	Index	100	81.03	105.80 (1	8.97) 30.57		2.86

Source: Applicant, processed

#### 1. Production

During the 2020-2022 period, the Applicant's production decreased by trend of 2.69%. In 2020 the Applicant's production was 100 points index, decreased to 98.87 index points or amounting to 1.13% in 2021. Next in 2022, production

The applicant experienced a decrease to 94.70 index points or of 4.22%. The decline in production occurred due to a decline demand for products produced due to a flood of imported goods domestic market.

#### 2. Domestic sales

Domestic sales during the 2020-2022 period experienced a decline with trend of 13.73%. In 2020 domestic sales amounted to 100 points index, decreased to 87.64 index points or amounting to 12.36% in 2021. Next in 2022 sales

domestic experienced a decline to 74.42 index points or amounting to 15.08%. This was caused by the flood of imported goods which dominates the domestic market.

#### 3. Productivity

During the 2020-2022 period, productivity has increased with the trend amounting to 2.86%. In 2020, productivity will be 100 index points, increased to 102.92 index points or equal to 2.92% in 2021. Next in 2022, productivity experienced an increase of 105.80 index points. Enhancement This productivity is due to a reduction in the number of workers large compared to the decline in production.

# 4. Used Capacity

During the 2020-2022 period, the Applicant's used capacity decreased with a trend of 2.83% caused by a surge in the number of imports during that period. In 2020, used capacity was 100 index points, decreased to 98.75 index points in 2021.

Furthermore, in 2022, used capacity will decrease by 94.42 index points.

#### 5. Advantages/Disadvantages

The applicant experienced a decrease in profits with a trend of 49.54% during the 2020-2022 period. In 2020, the Applicant's profit amounted to 100 index points and then in 2021 the Applicant experiences a decrease in profits of 34.78 index points. In 2022, The applicant again experienced a decrease in profits of 25.46 points index, where in the same year domestic sales decreased and increasing number of imports of these products.

#### 6. Labor

There has been a reduction in the number of workers with a trend of 5.39% during the 2020-2022 period. In 2020 the number of workers will be 100 index points, decreased to 96.06 index points or equal to 3.94% in 2021. Then in 2022 the number of workers decreased to 89.50 index points.

#### 7. Ending inventory

During the 2020-2022 period, ending inventories increased by trend of 2.86%. In 2020 ending inventory was 100 points index, decreased to 81.03 index points or amounting to 18.97% in 2021. Next in 2022, inventory The final increase was 105.80 index points.

#### G. MARKET SHARE

Table 7. National Consumption and Market Share

No.	Indicator	Unit 2020		2021	2022	Change (	%)	Trends 2020- 2022	
140.		85111000180810				2020- 2021	2021- 2022	(%)	
1.	Consumption National	Index	100	102.70	121.22	2.70	18.04	10,10	
2.	Sale Domestic Applicant	Index	100	87.64	74.42	(12.36) (1	5.08)	(13.73)	
3.	Sale Domestic Non Applicant	Index	100	116.99	102.45	16.99 (	12.43)	1.22	
4. To	otal Imports	Tons	315	15,099	75,543	4,691.43 40	0.33 1,448.	32	
5.	Applicant Market Share Non-	Index	100	85.34	61.39	(14.66) (2	8.06)	(21.65)	
6.	Applicant Market Share Import	Index	100	113.91	84.51	13.91 (	25.81)	(8.07)	
7.	Market Share	Index	100	4,665.47 19	775.87 4,565.4	7 323.88 1,3	06.27		

Source: Applicant and BPS, processed

The market share of applicants and non-applicants during 2020-2022 continues decreased with a trend of 21.65% and

8.07%. On the other hand, the import market share during 2020-2022 occurred an increase with a trend of 1,306.27%. Thus during the year 2020-2022 the import market share has taken over the Applicant's market share and Non-applicants.

# H. UNEXPECTED DEVELOPMENT (Unforseen Development)

# Diversion of export destinations from China to Indonesia because import ban policy in the United States

On June 21, 2022 the United States issued a policy for prohibits imports from China, especially from the country of Xinjiang (part of China is the largest producer of Woven Fabric) if the product is made by Uyghur workers in Xinjiang, China. These regulations are regulated in

section 2 of public law no. 117-78, An Act to ensure that goods are made with forced labor in the Xinjiang Uyghur Autonomous Region of the People's Republic of China do not enter the United States America, and for other purpose (The Uyghur Forced Labor Prevention Act). With its implementation This regulation causes imports of Woven Fabric products from Yarn Artificial Filament from China in the United States has decreased drastically so that China shifted its export destination from Woven Fabrics Artificial Filament Yarn to other countries, one of which is Indonesia and caused a surge in imports as seen in the table below.

Table 8. Export data for woven fabrics made from artificial filament yarn from China

Description	Unit	2020 2	Year 021 2022		Change (%) 21-22	Trend 20- 22(%)
Export China to America Union	Tons	128	114	39	(65.25)	(44.53)

Source: Trade map

Based on table 8 above, there are regulations prohibiting imports products in the United States from China caused a decline in exports to America drastically in 2022 to only 39 tons while in trend there was a decline of 44.53% during 2020-2022.

With the transfer of the previous export destination from China to The United States becoming a country of Indonesia is a condition that matters unexpected (unforeseen development) which caused a spike in numbers import of Woven Fabric products from Artificial Filament Yarn in Indonesia.

# I. WILLINGNESS TO COOPERATE

The applicant is willing to cooperate fully throughout the investigation process in the framework of the imposition of Trade Security Measures (*Safeguards*) against the surge in the number of imports of woven fabric goods made from filament yarn Artificial.

Jakarta, 16 September 2023

ASOSIASI PERTEKSTILAN INDONESIA INDONESIAN TEXTILE ASSOCIATION

Jemmy Kartiwa Chairman

ANNEX	1:	
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# **IMPORTER'S NAME AND ADDRESS**

NO	COMPANY NAME	ADDRESS
1 P	. Trimas Sarana Garment Industry Jl. Raya	a Kopo Km. 7 Ds. Sayati Margahayu Bandung
2 PT	. Shinko Toyobo Gistex Garment	Jl. Panyawungan KM. 19 Cileunyi Wetan Bandung
3 PT	. Binabusana Internusa	Jl. Wijaya Monument IV Wijaya Industrial Area Kel. Randu Garut Semarang
4 PT	Indah Jaya Textile Industry	Jl. Pajajaran 14 No. 62 Gandasari Jatiuwung, Tangerang
5 PT	. And Lyrical	Jl. Merapi 23 Ds. Banaran Sukoharjo, Central Java
6 PT	Leading Garment Industry	Jl. Mengger Hilir No.97 Pesawahan Bandung
7 PT	. Kahatex	Jl. Cijerah Cigondewah Girang 16 South Cimahi Bandung
8 PT	Beautiful Rainbow Carpet	Jl. Rs. Fatmawati 72 North Gandaria Jakarta

# NAME AND ADDRESS OF IMPORTER ASSOCIATION

NO ASSOCIATION	ADDRESS
1 G NSI (National Importers Association Throughout Indonesia)	Jl. Raya Kelapa Nias No.27, RT.1/RW.12, Pegangsaan Dua, Kec. Cpl. Gading, North Jkt City, Special Capital Region of Jakarta 14240, Indonesia

# APPENDIX 2

# NAME AND ADDRESS OF THE EXPORTER/SUPPLIER FROM THE EXPORTING COUNTRY

NO	COMPANY NAME	ADDRESS
1 N	antong Liyate Textiles Co Ltd	Hongxing Industrial Park, Rucheng Town, Rugao Jiangsu City 22655500, China
2 W	ujiang South-East Sea Textile Co Ltd	No. 38 Sanhuan Road South, Shengze, Wujiang Jiangsu 215228, China
3 H	uzhou Baiji Imp & Exp Trade Co Ltd Room	210, Block 1, No 208 Longxi Road, Huzhou Zhejiang 313000, China
4 W	ujiang Deyi Fashions Cloth Co Ltd	Wuqiao, Shengze, Wujiang, Jiangsu 215228, China
5 W	ujiang Jialun Textiles Co Ltd	No. 55 Yuanqu Road, Shengze, Wujiang
6 W	uxi Xihong Textiles Co Ltd	No. 250 Huxi Road, Yuqi Town, Wuxi Jiangsu 214183, China
7 H	uzhou Styly Jingcheng Textile Co Ltd	Shuanglin Styly Industry Zone, Huzhou Zhejiang 313012, China
8 Li	silk Textile (Suzhou) Co Ltd	2/F, East Industrial Park, No 1875-2 Togda Road Wuzhong District, Suzhou, Jiangsu 215124, China
9 S	nanghai Meizhi Fashion Garment Co Ltd	Room 807, Wuzhong Business Building No. 1099 Wuzhing Road, Minhang District Shanghai 201103, China
10 T	aekwang	162-1 Jangchung-dong 2-Ga, Jang-Gu, Seoul, Korea

