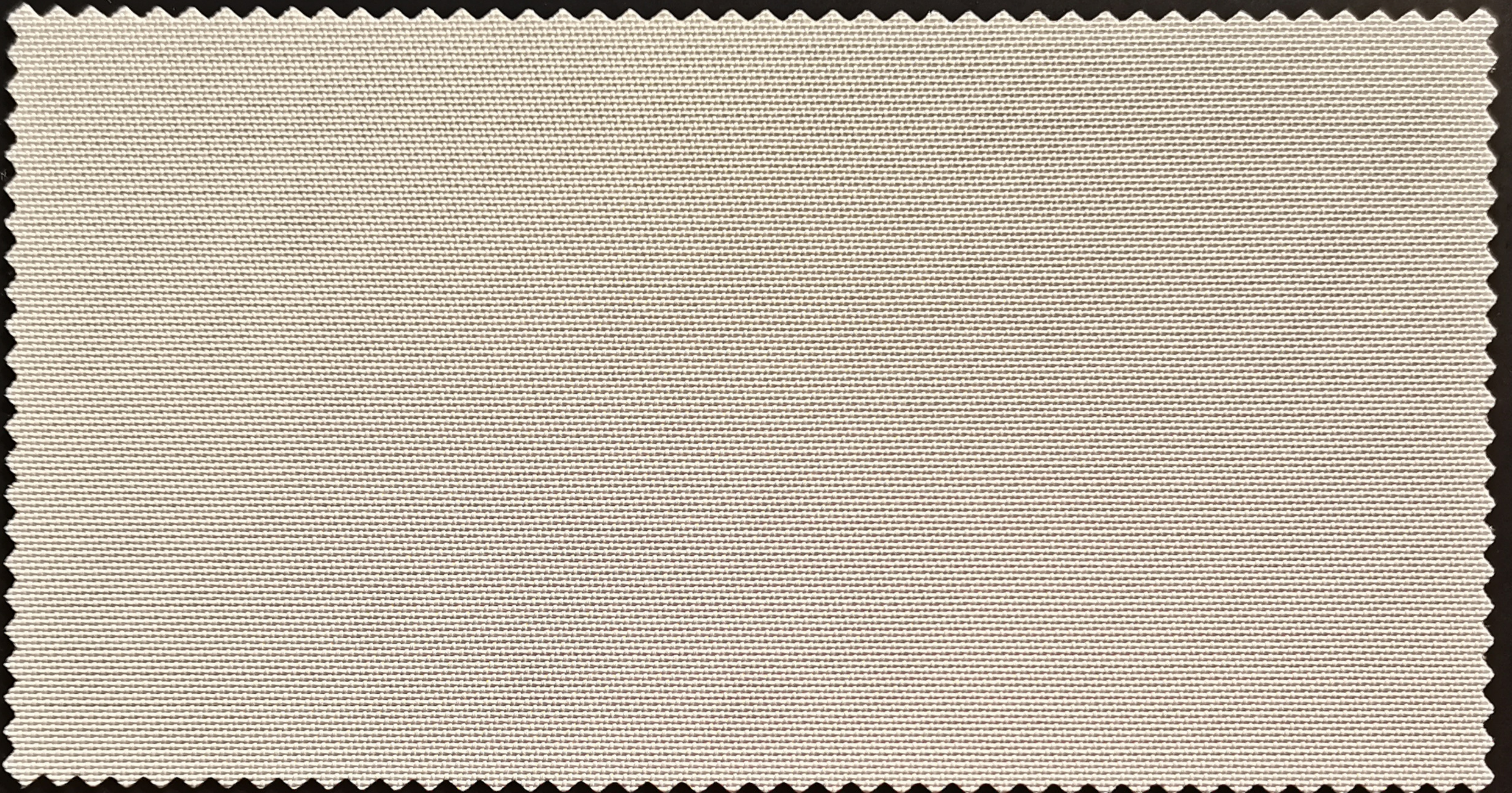


SERIES GH5700

0.5% O.F

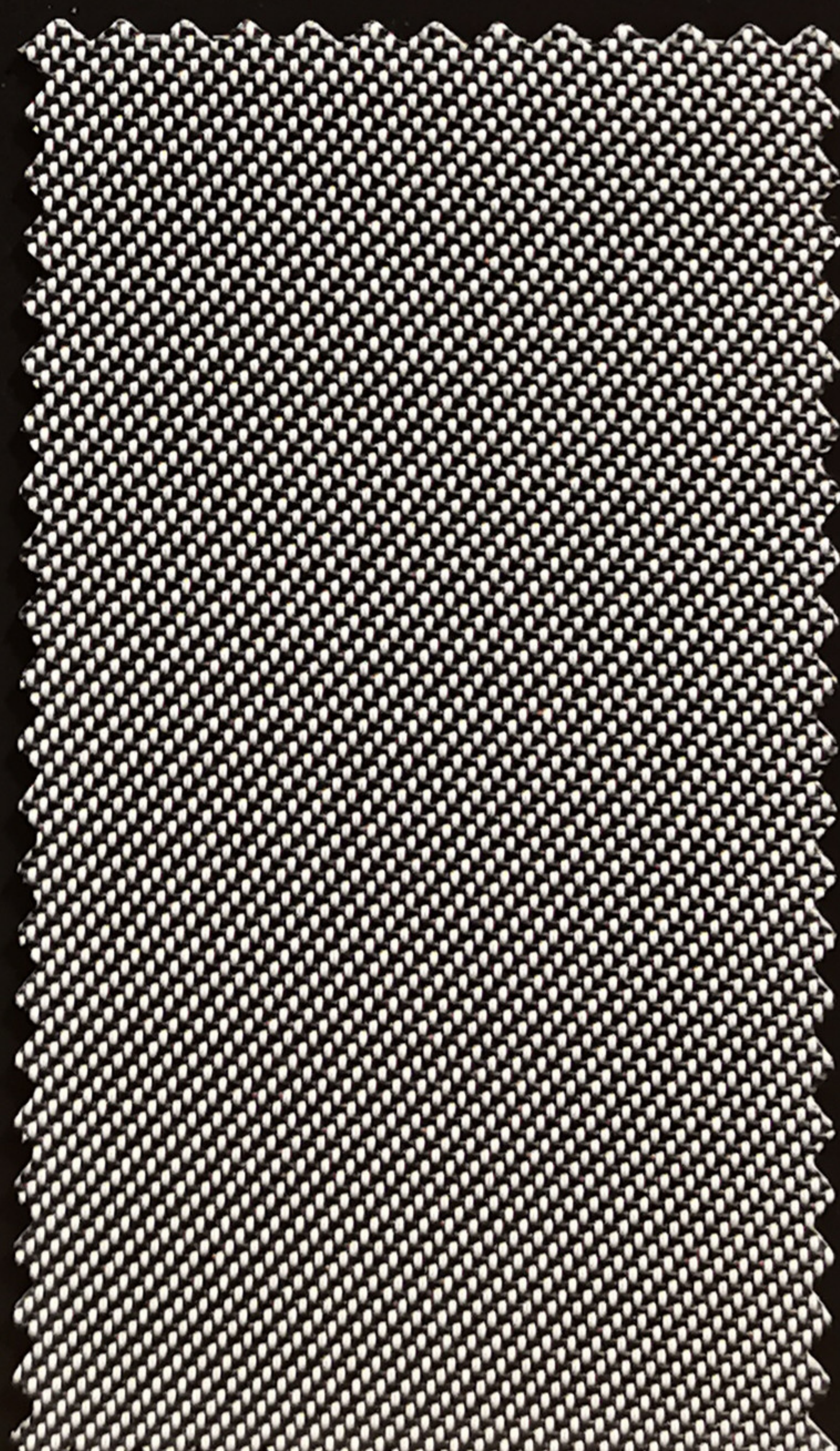
Basden[®]
Changzhou Bestex Technical Textile Co., Ltd.



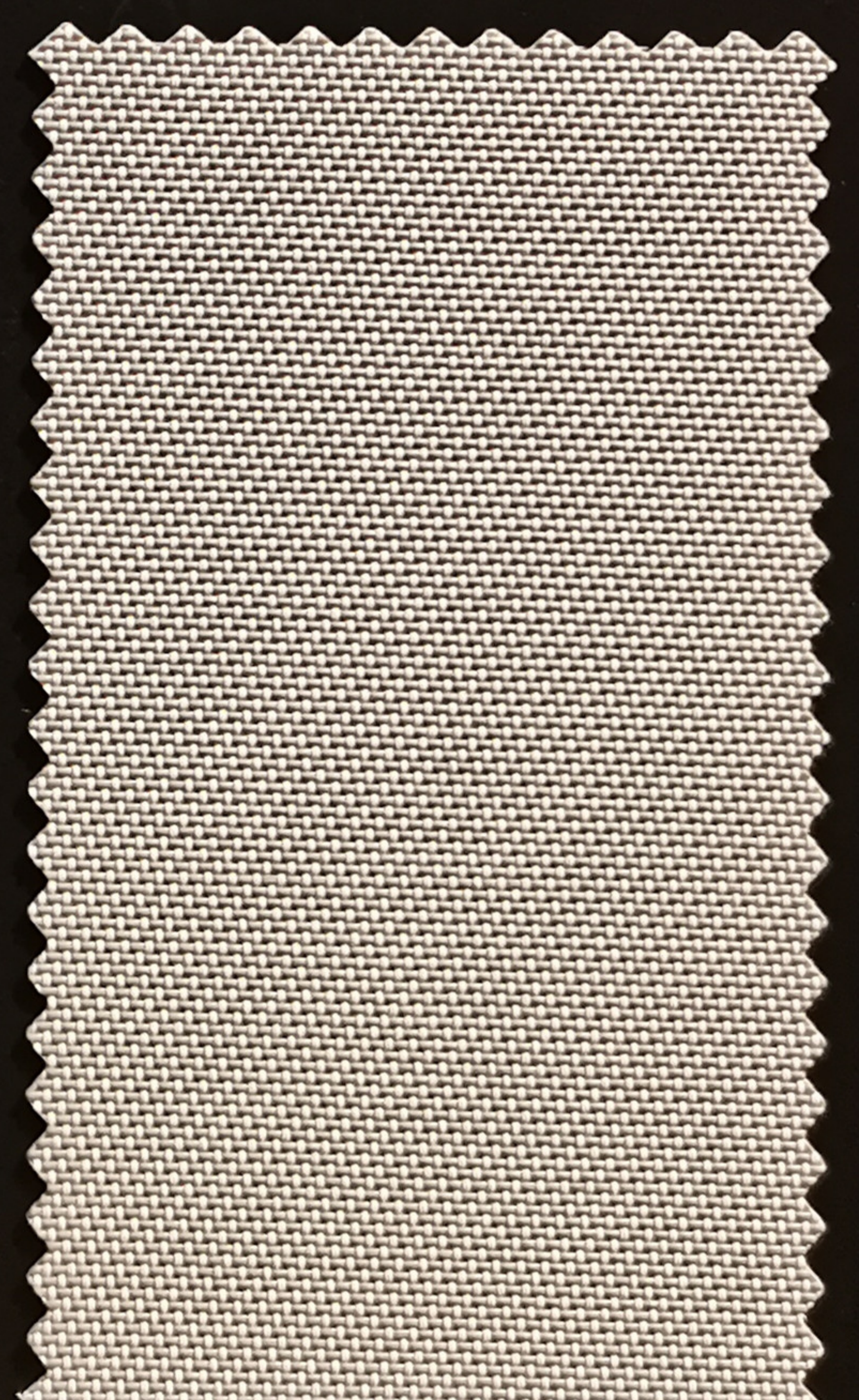
GH5701



GH5702



GH5704



GH5705

SERIES GH5700

Specifications

Series	GH5700
Composition	28%Polyester,72% PVC
Width(mm)	200/250/300
Openness Facrot(%)	Approximately 0.5%
Thickness(mm)	0.70±5%
Weight(g/m ²)	615±5%
Breaking Strength(n)	Warp≥2400/Weft≥1100
UV Blockage	Approximately 99.5%
Bacteria and Fungal Resistance	ASTM G21
Color Fastness	ISO 105 B02,Grade 8
Lead Free	16 CFR 1303(U.S.A)
Fire Classification	NFPA 701:2015 TM#2 BS5867 Part2 Type B DIN 4102-1 B1
Environmental Certification	GREENGUARD Gold Certification

Changzhou Bestex Technical Textile Co., Ltd.

Tel: Overseas 86-519-85078815/Mainland 86-519-85078813

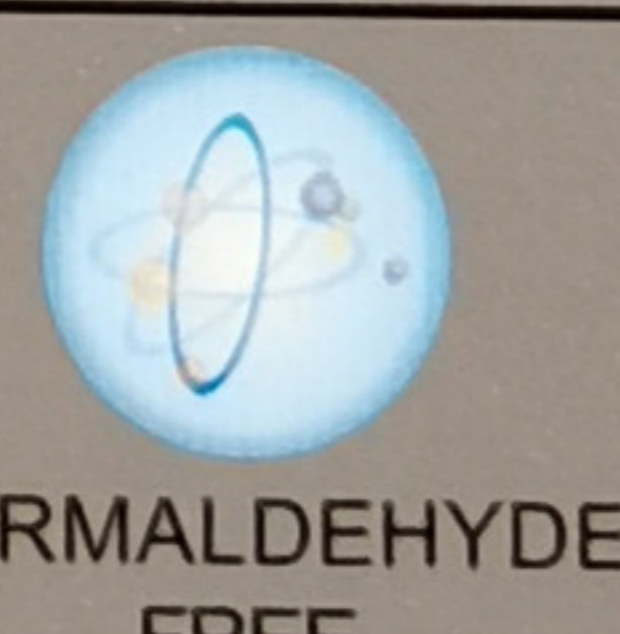
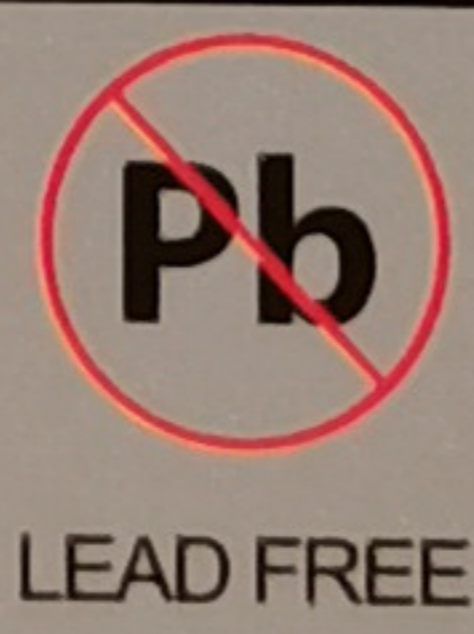
Fax: 86-519-85329982

Website: www.bestex.com.cn

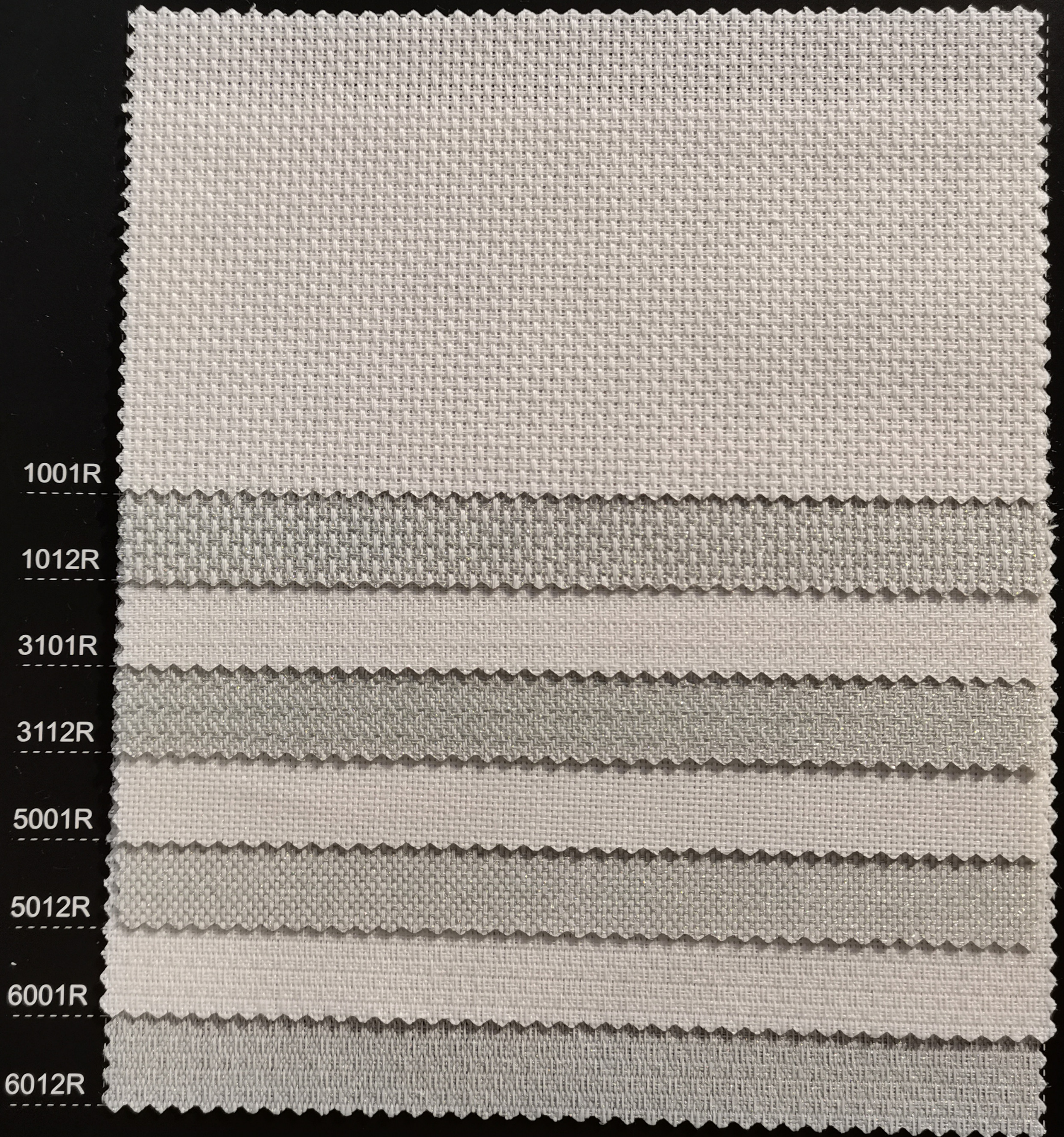
E-mail: marketing@bestex.com.cn

Add: Hongmei Science & Technology Park,Longcheng Rd,Changzhou,213017,Jiangsu,China

For complete technical information,test results and larger samples,please contact our Marketing Department.



Trevira CS Screen



BENEFIT FOR TREVIRA CS SUNSCREEN

- High Flame retardant DIN 4102 Part 1/B1; BS 5867, Part 2 Type C;
- Compatible with the skin
- Low-crease and dimensionally stable
- High abrasion resistance
- High color fastness to light
- Soft and light weight
- No after-glow and only very slight development of fumes in the event of fire

Specifications

Trevira CS	1001R/1012R	3101R/3112R	5001R/5012R	6001R/6012R
Composition	100% Trevira CS yarns			
Width(cm)	200cm/250cm/300cm			
Openness factor	5%	3%	3%	3%
Thickness(mm)	0.55±5%	0.47±5%	0.47±5%	0.56±5%
Weight(g)	180	180	180	180
Density	55*46	55*46	55*46	55*46
Anti-UV	95%	97%	97%	97%

Changzhou Bestex Technical Textile Co., Ltd.

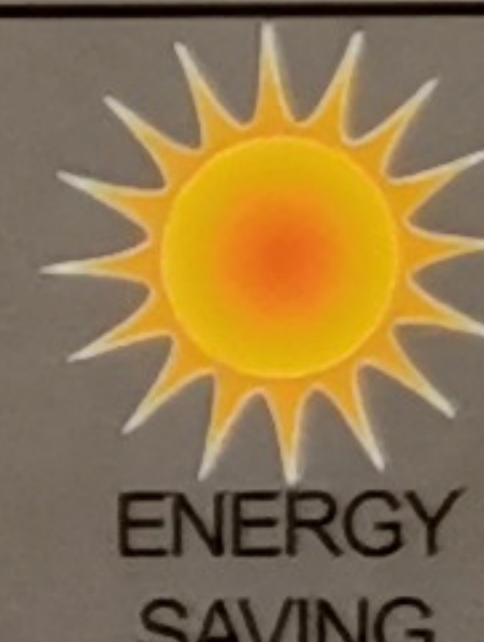
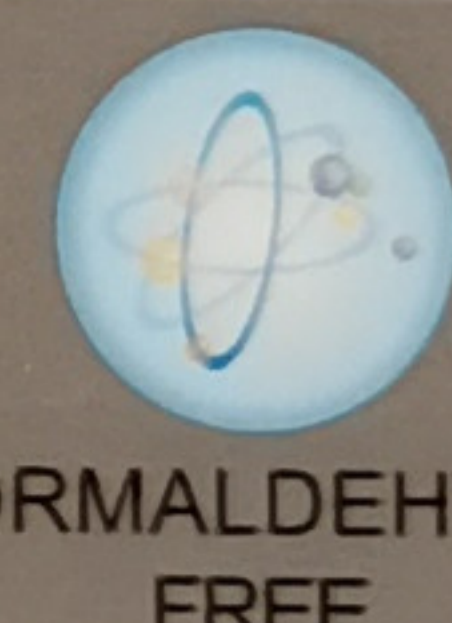
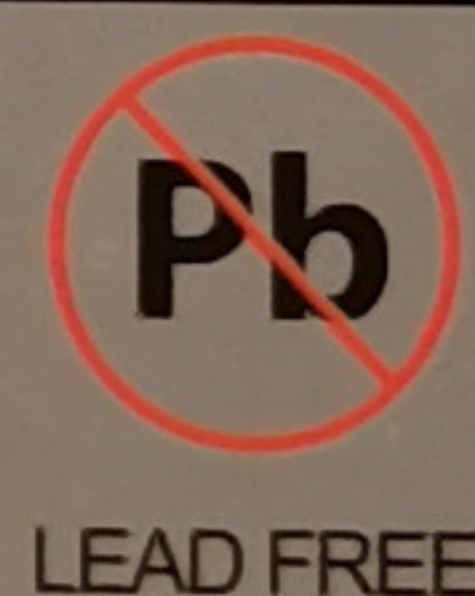
Tel: Overseas 86-519-85078815/Mainland 86-519-85078813

Fax: 86-519-85329982

Website: www.bestex.com.cn

E-mail: marketing@bestex.com.cn

For complete technical information, test results and larger samples, please contact our Marketing Department.



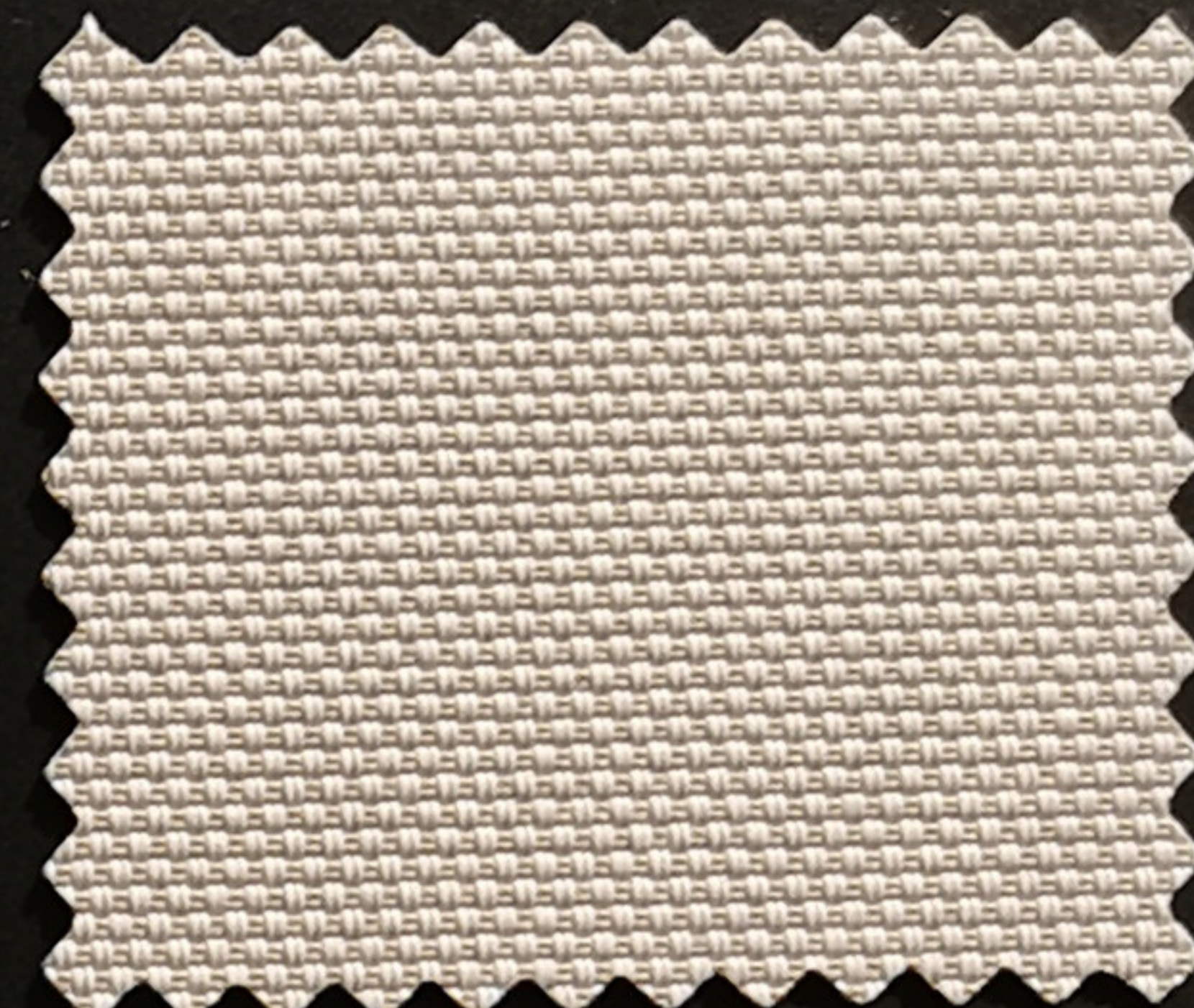
SERIES Z2000N

0.5% O.F

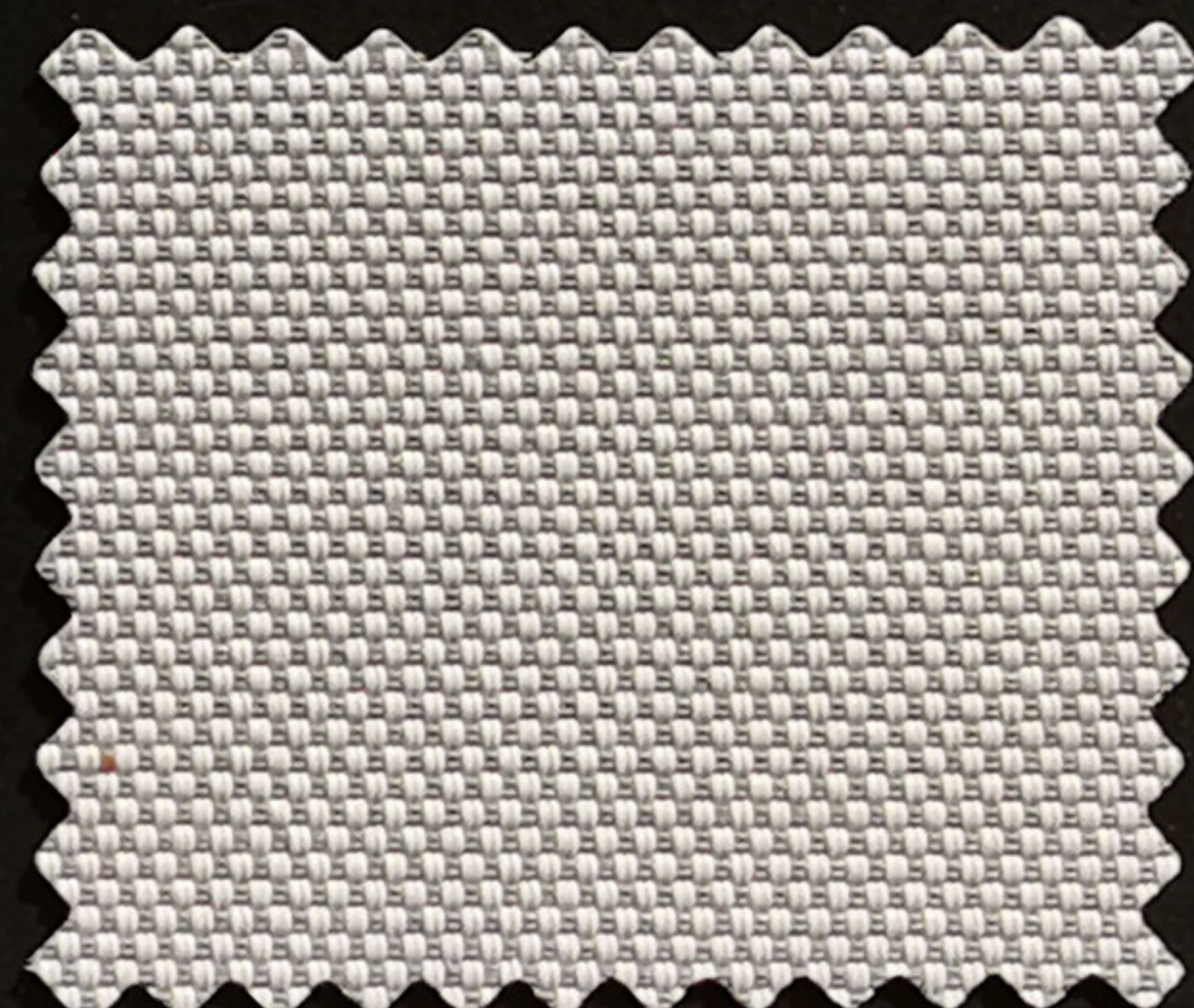
Basden[®]
Changzhou Bestex Technical Textile Co., Ltd.



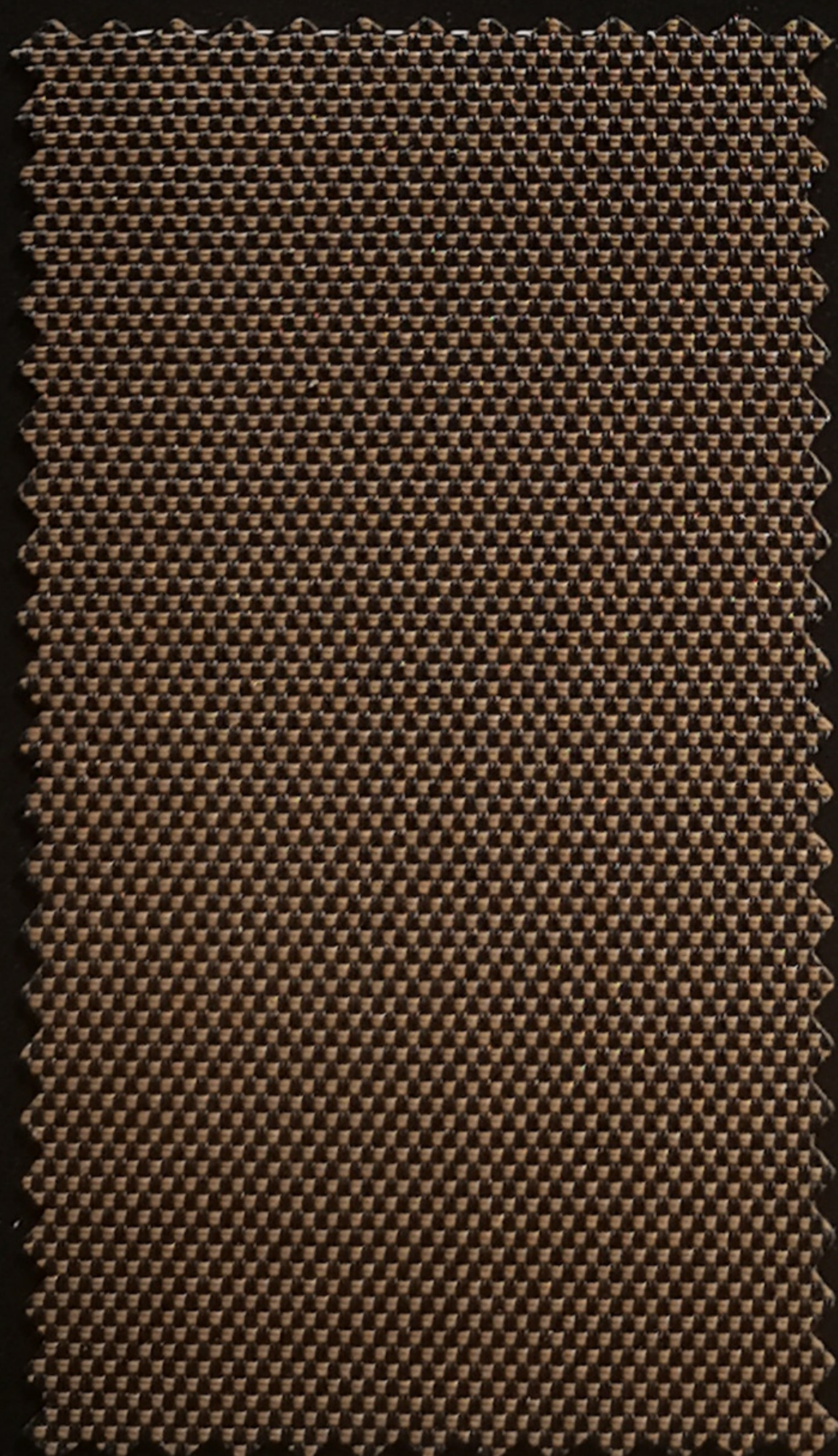
Z2001N



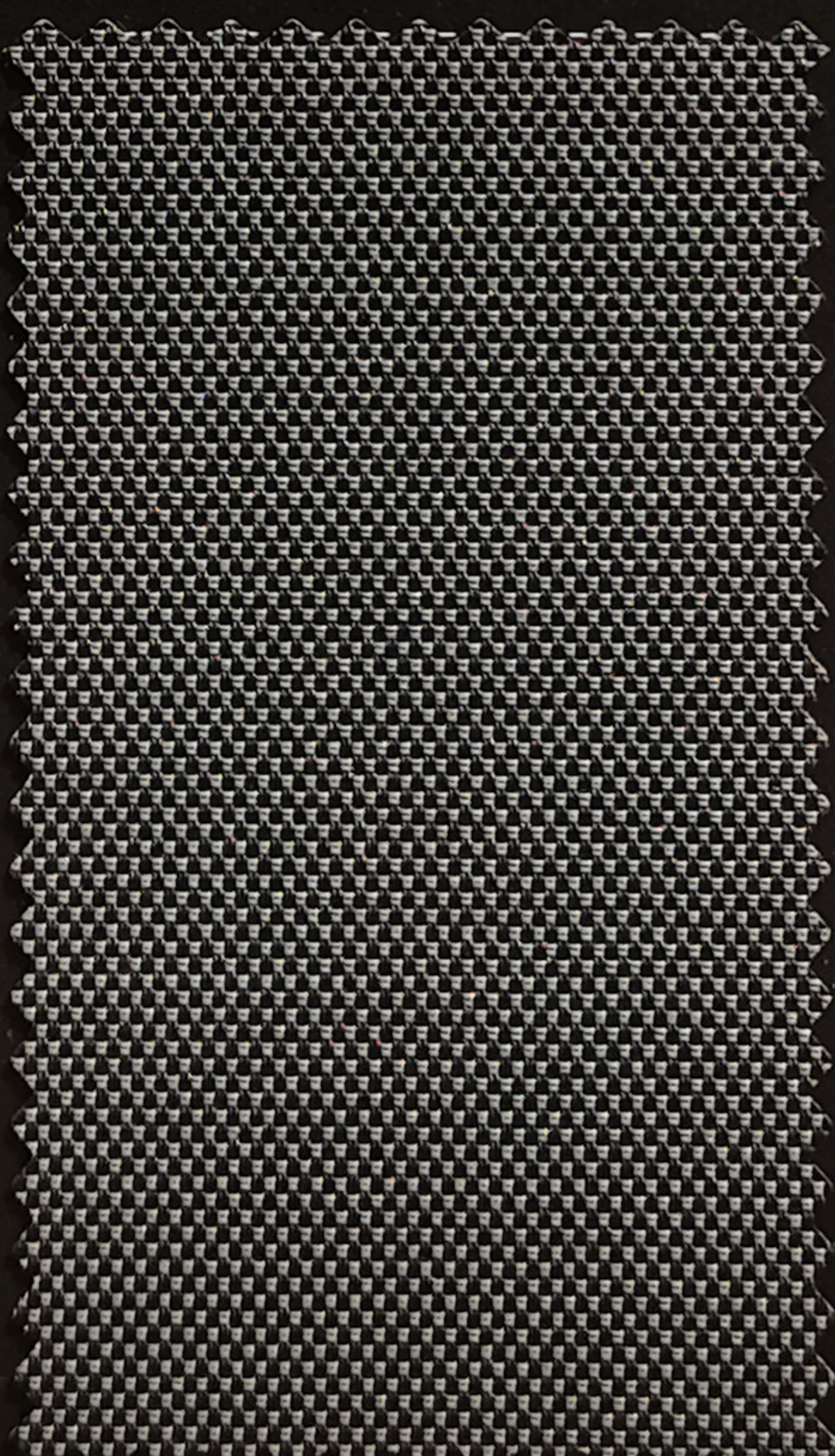
Z2002N



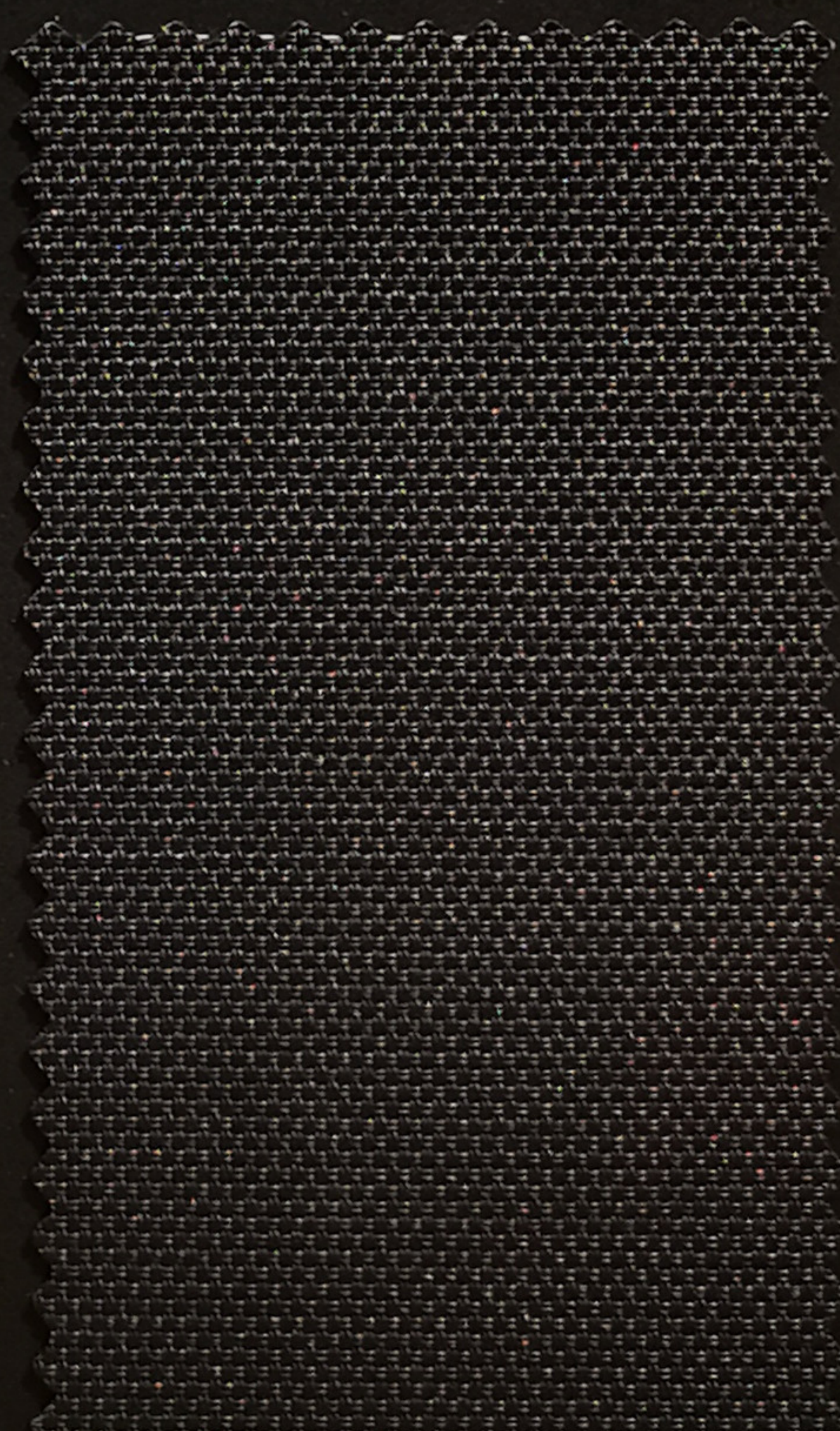
Z2005N



Z2211N



Z2212N



Z2213N

SERIES Z2000N

Specifications

Series	Z2000N
Composition	30%Polyester,70% PVC
Width(cm)	200/250/300/320
Openness Factor(%)	Approximately 0.5%
Thickness(mm)	0.63±5%
Weight(g/m ²)	520±5%
Breaking Strength(n)	Warp≥2200/Weft≥1550
UV Blockage	Approximately 99.5%
Bacteria and Fungal Resistance	ASTM G21
Color Fastness	ISO 105 B02,Grade 8
Lead Free	16CFR 1303(U.S.A)
Fire Classification	NFPA 701:2015 TM#2 BS5867 Part2 Type B DIN 4102-1 B1
Environmental Certification	GREENGUARD Gold Certification

Item NO.	Ts	Rs	As	Tv	Rv	Av	Tuv	O-F*	1/8CL	1/4CL	1/4H.A
Z2001N	12	75	13	8	85	7	0	0	0.25	0.26	0.28
Z2002N	8	63	30	4	69	27	0	0	0.33	0.34	0.32
Z2005N	4	52	44	2	60	38	0	0	0.40	0.40	0.35
Z2211N	0	6	94	0	6	94	0	0	0.71	0.67	0.49
Z2212N	0	7	93	0	8	92	0	0	0.71	0.67	0.49
Z2213N	0	4	96	0	4	96	0	0	0.73	0.69	0.50

Changzhou Bestex Technical Textile Co., Ltd.

Tel: Overseas 86-519-85078815/Mainland 86-519-85078813

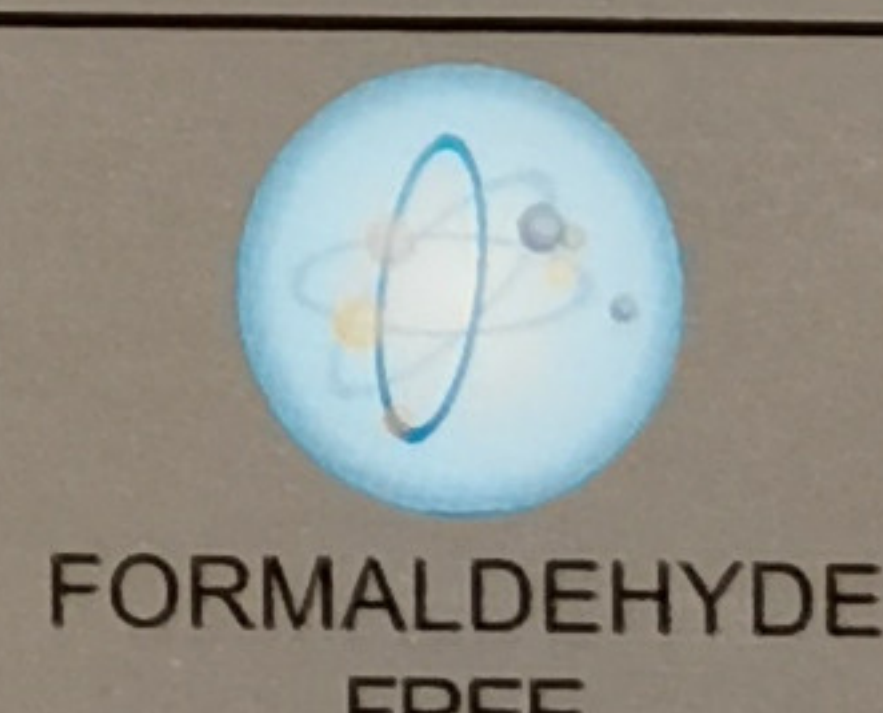
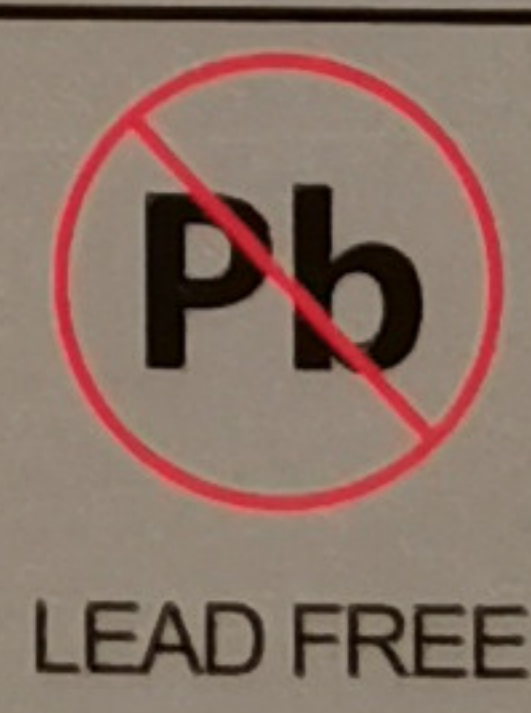
Fax: 86-519-85329982

Website: www.bestex.com.cn

E-mail: marketing@bestex.com.cn

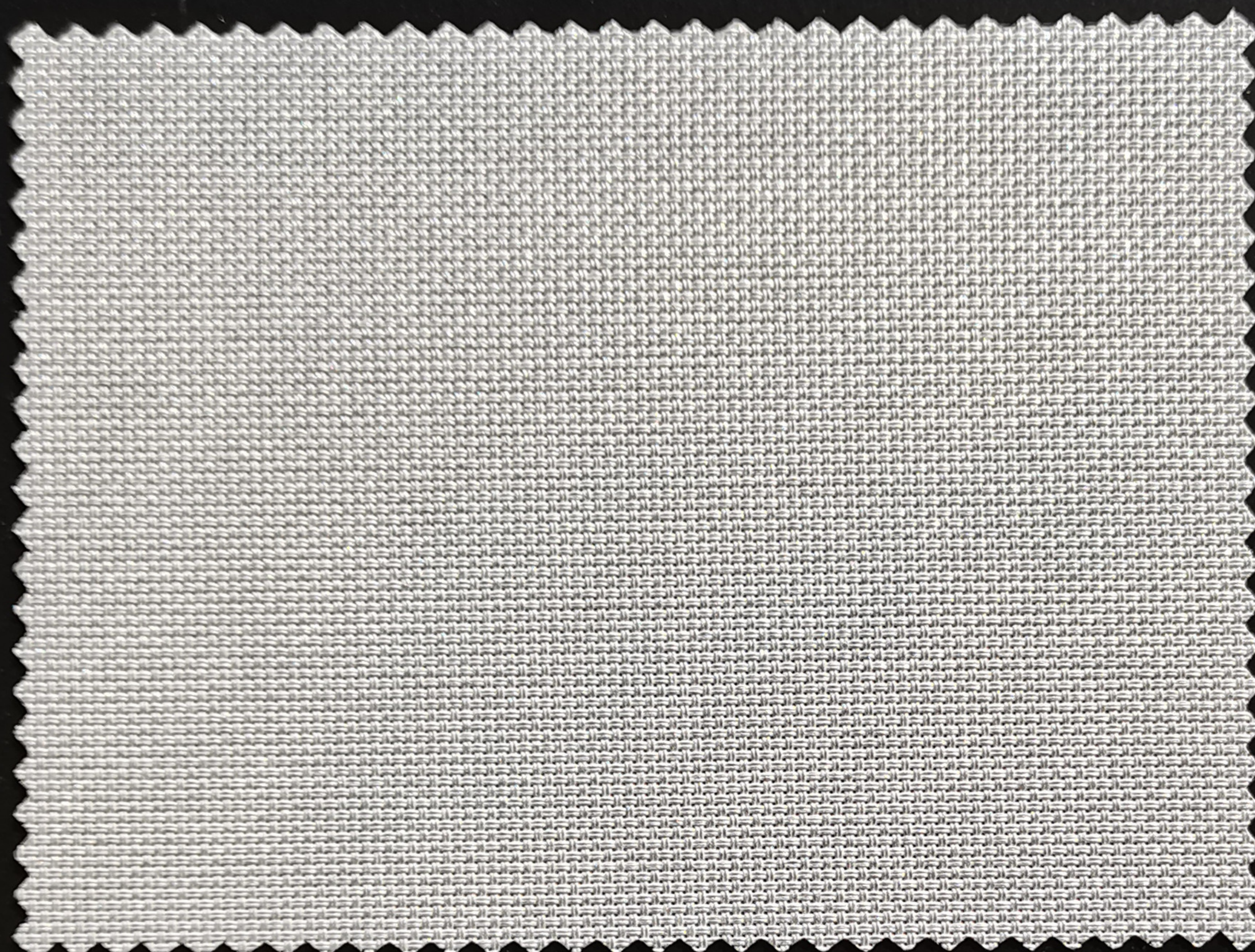
Add: Hongmei Science & Technology Park, Longcheng Rd, Changzhou, 213017, Jiangsu, China

For complete technical information, test results and larger samples, please contact our Marketing Department.

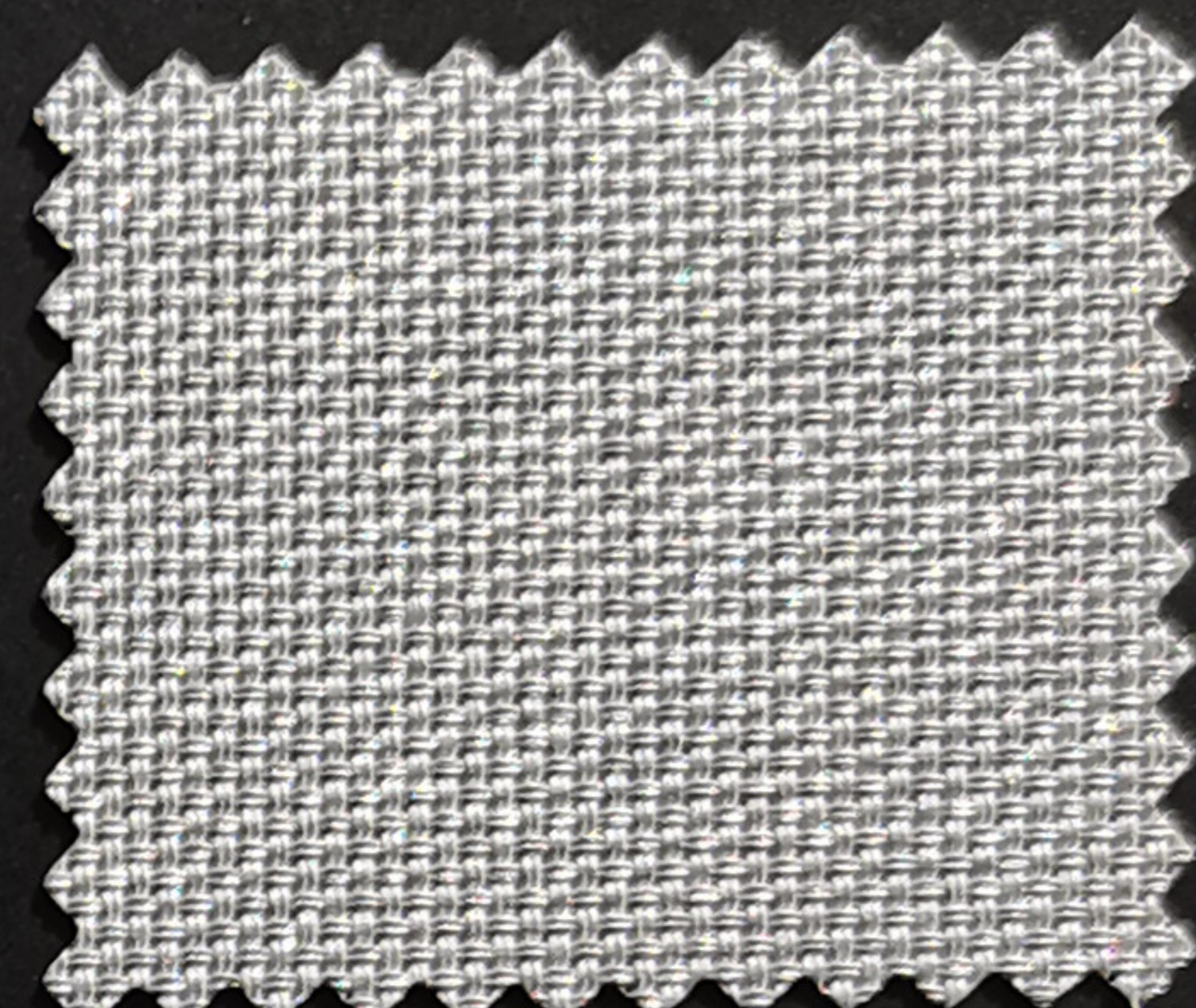


SERIE SILVER BACKING SUNSCREEN

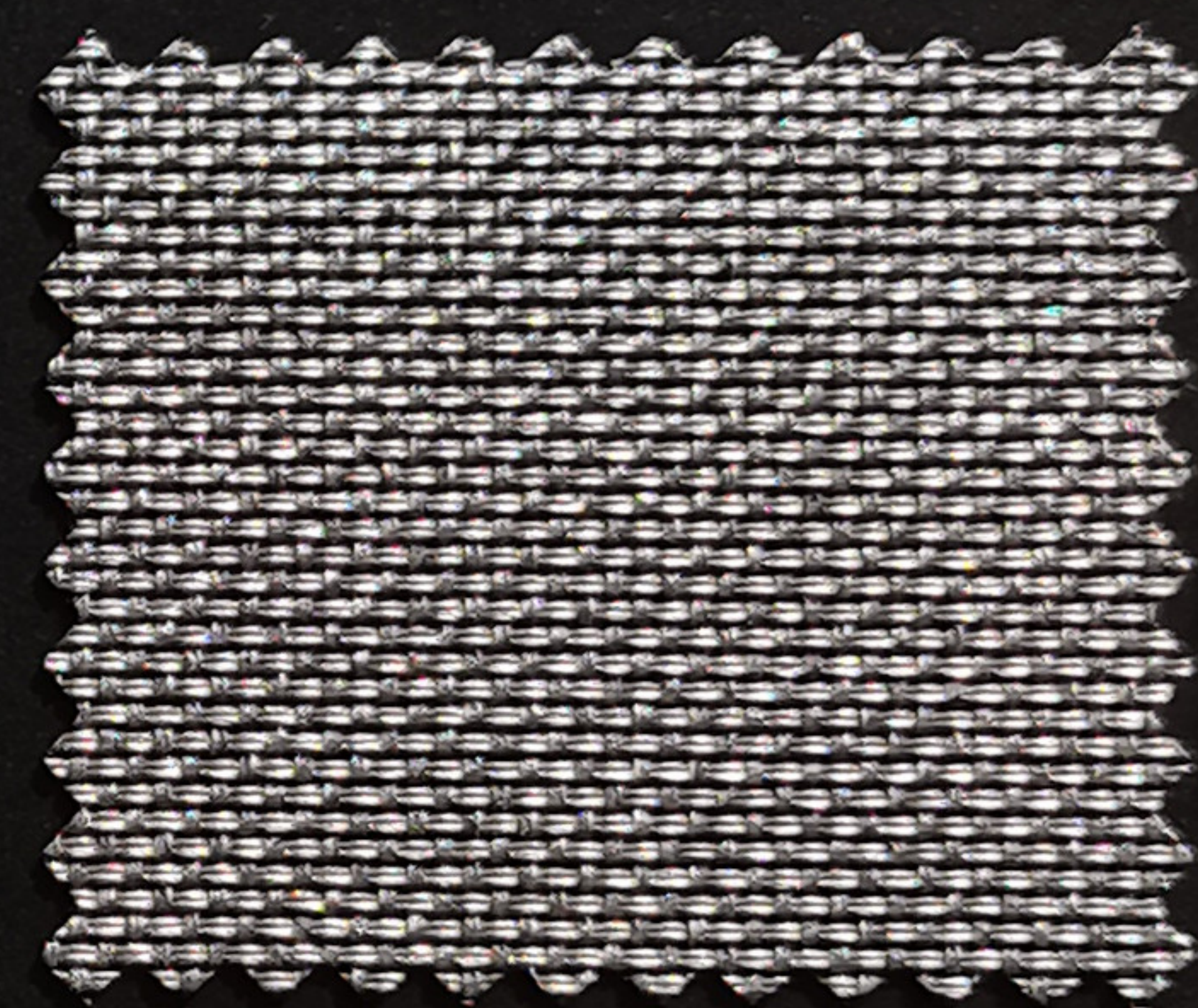
Basden[®]
Changzhou Bestex Technical Textile Co., Ltd.



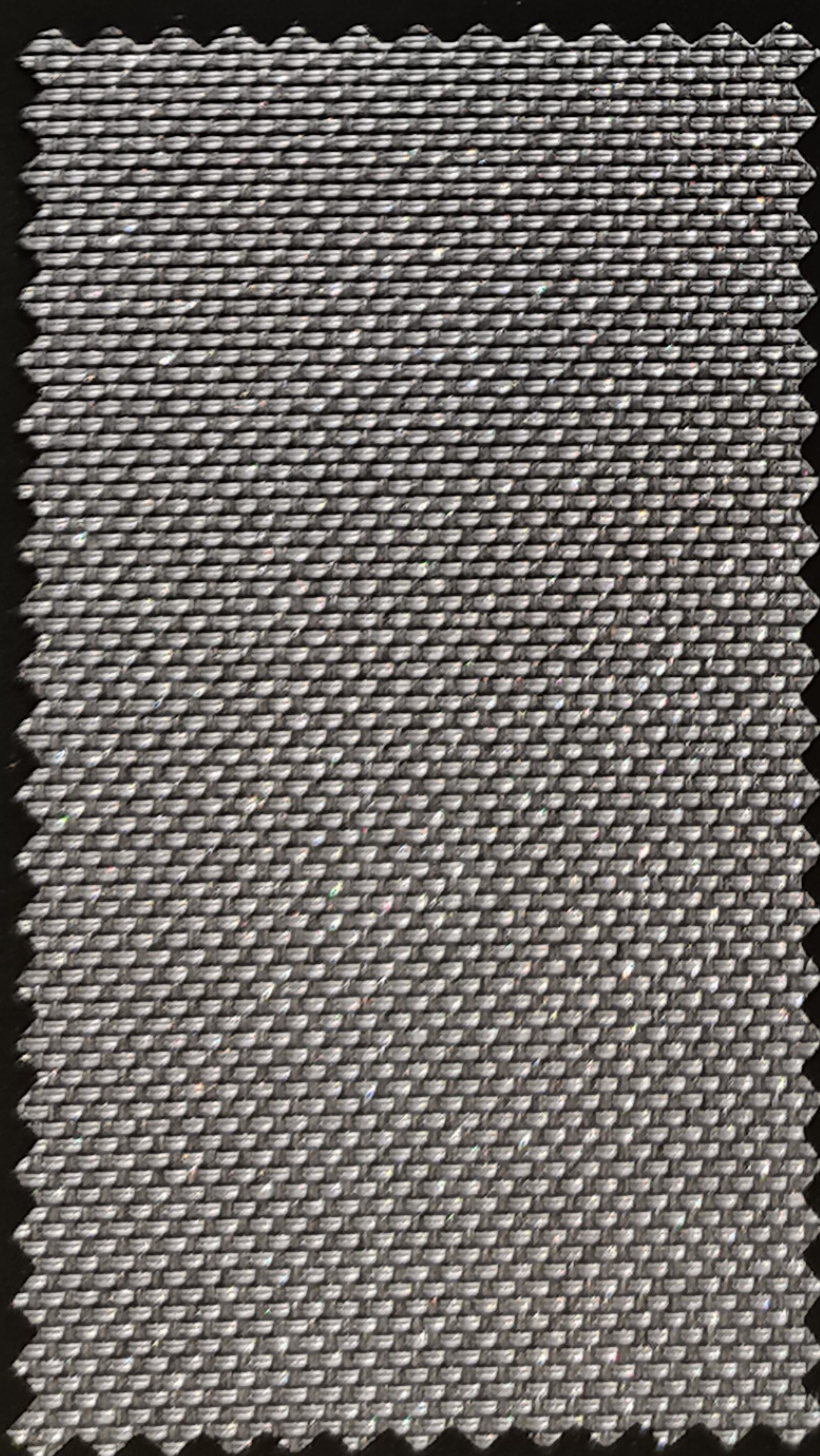
2001Y



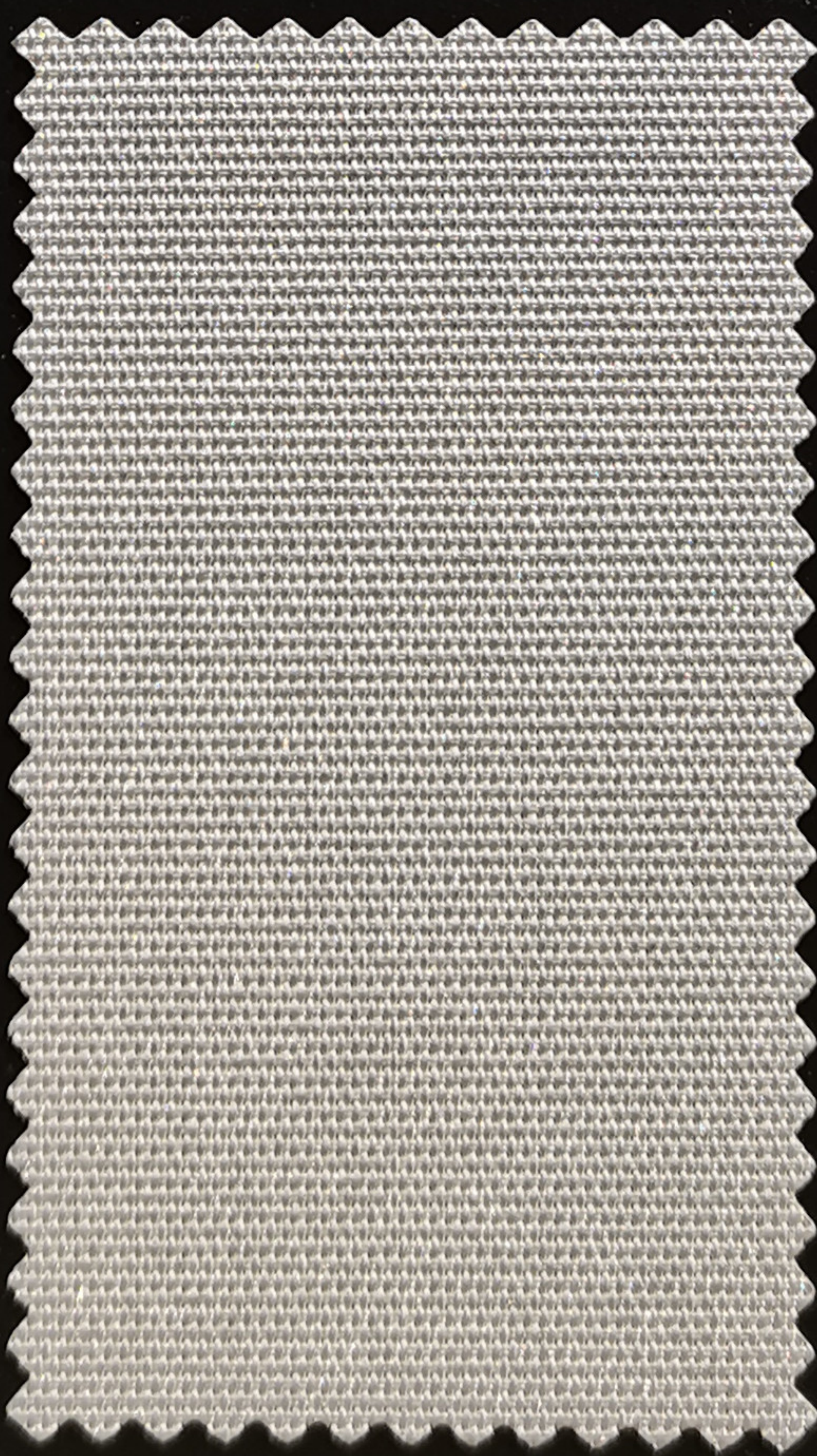
2005Y



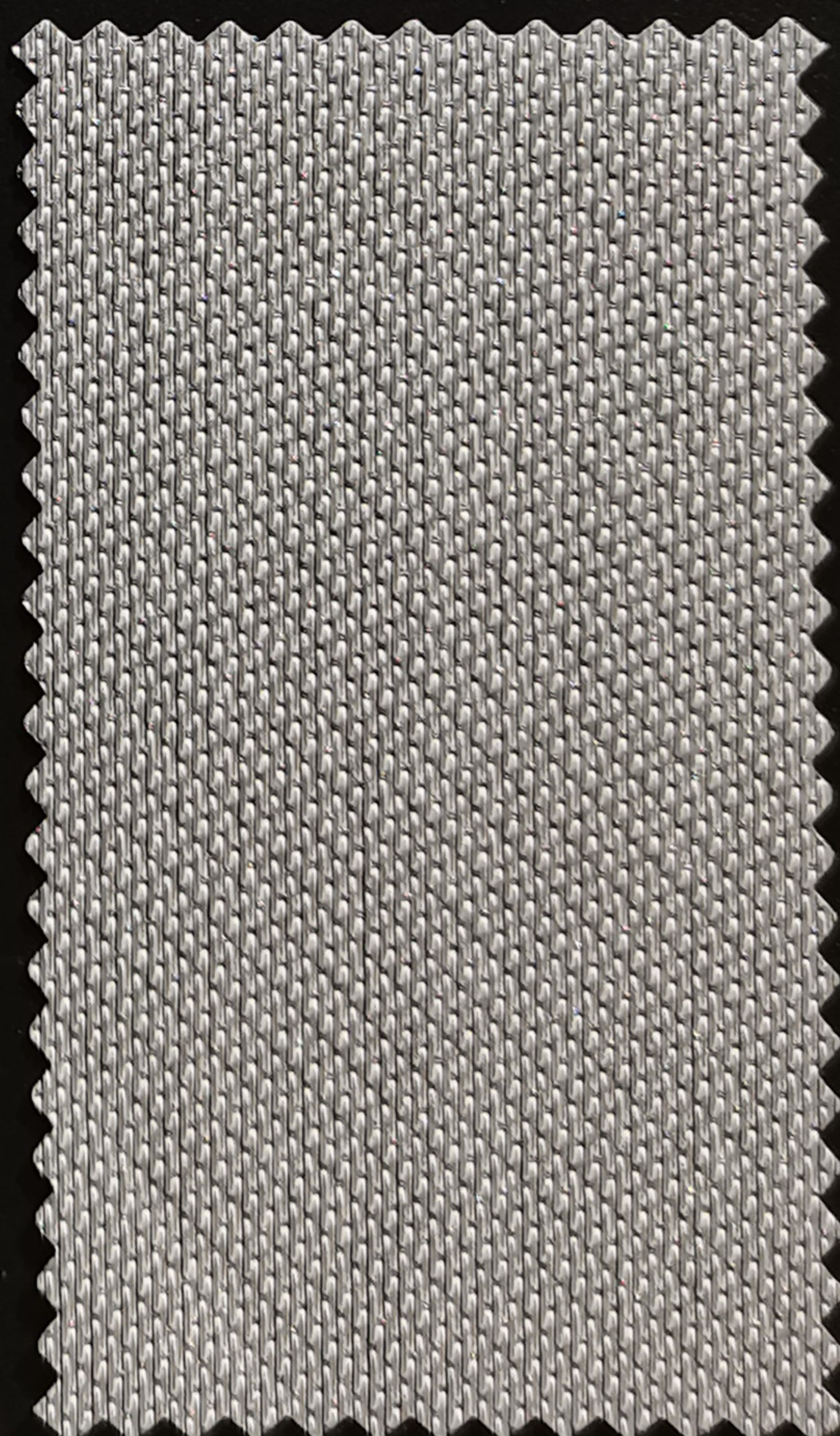
2211Y



2212Y



2602Y



5413Y

SERIES SILVER BACKING

Specifications

Series	2000Y
Composition	30%Polyester,70% PVC
Width(cm)	183/250
Openness Factor(%)	Approximately 5%
Thickness(mm)	0.55±5%
Weight(g/m ²)	410±5%
Breaking Strength(n)	Warp≥1200/Weft≥1300
UV Blockage	Approximately 95%
Bacteria and Fungal Resistance	ASTM G21
Color Fastness	ISO 105 B02,Grade 8
Lead Free	16 CFR 1303(U.S.A)
Fire Classification	NFPA 701-2004 TM#1,California Administrative Code,Title 19, BS5867 Part2 Type B
Environmental Certification	GREENGUARD Certified and GREENGUARD for Children and Schools Certified

Series	2600Y
Composition	30%Polyester,70% PVC
Width(cm)	183/250
Openness Factor(%)	Approximately 3%
Thickness(mm)	0.62±5%
Weight(g/m ²)	430±5%
Breaking Strength(N)	Warp≥1300/Weft≥1300
UV Blockage	Approximately 97%
Bacteria and Fungal Resistance	ASTM G21
Color Fastness	ISO 105 B02,Grade 8
Lead Free	16 CFR 1303(U.S.A)
Environmental Certification	GREENGUARD Certified and GREENGUARD for Children and Schools Certified
Fire Classification	NFPA 701-2004 TM#1,California Administrative Code,Title 19,BS 5867 Part2 Type B

Series	5400Y
Composition	30%Polyester,70% PVC
Width(cm)	183/250
Openness Factor(%)	Approximately 3%
Thickness(mm)	0.62±5%
Weight(g/m ²)	430±5%
Breaking Strength(N)	Warp≥1400/Weft≥1300
UV Blockage	Approximately 97%
Bacteria and Fungal Resistance	ASTM G21
Color Fastness	ISO 105 B02,Grade 8
Lead Free	16 CFR 1303(U.S.A)
Environmental Certification	GREENGUARD Certified and GREENGUARD for Children and Schools Certified
Fire Classification	NFPA 701-2004 TM#1,California Administrative Code,Title 19,BS 5867 Part2 Type B

Changzhou Bestex Technical Textile Co., Ltd.

Tel: Overseas 86-519-85078815/Mainland 86-519-85078813

Fax: 86-519-85329982

Website: www.bestex.com.cn

E-mail: marketing@bestex.com.cn

Add: Hongmei Science & Technology Park, Longcheng Rd, Changzhou, 213017, Jiangsu, China

For complete technical information, test results and larger samples, please contact our Marketing Department.

