

# CICNO

DONGGUAN BOZE LEATHER CO.,LTD



Dongguan CIGNO Leather Co., Ltd.

Founded in 2007, Cigno leather is a professional manufacturer  
specialized in highly-quality faux leather China  
.Our main products include Vegan leather, recycled leather, PVC leather and so on.

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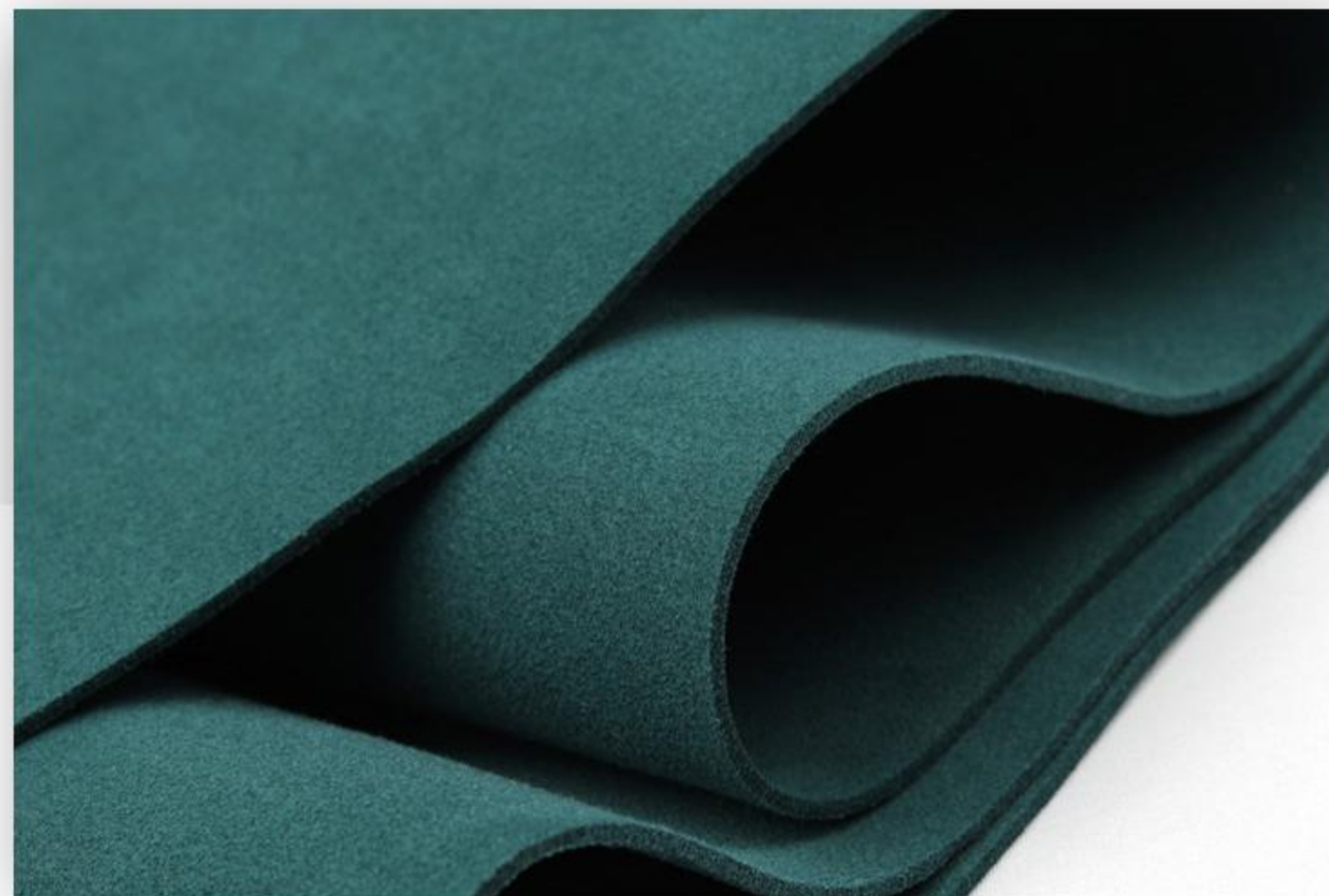
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# CICNO



## BUSINESS ALBUM

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UV resistant, 600 hours under different light conditions  
Left and right indoor tests to ensure that the material  
does not change color in the sun.



## BUSINESS ALBUM

Striving is the foundation, talents are the first, service is the highest, and innovation is the courage

# CICNO

Flame resistance is working, USA standard(FMVSS 302)  
UK standard(BS5852) and Australia standatd(AS1530)etclt can make  
sure won't be hurt yourself once your car get fire



Raw materials



Preparation of materials



Production line



Lab Test Room

“

# Leather introduction

”

Let our products  
Appear on all occasions as you like

Superfiber is the abbreviation of microfiber PU synthetic leather, is a non-woven fabric of microfiber staple fiber made into three-dimensional structure network through combing needle, and then through wet process PU tree ester containing immersion, alkali reduction, skin dyeing and finishing process, and finally made into microfiber leather. Is in the PU polyurethane added microfiber, make the toughness and air permeability, wear resistance has been further strengthened, is a new development of high-grade leather, belongs to a new type of feather material. Has become the most ideal choice to replace the natural leather, Microfiber is mainly divided into two categories: veneer microfiber and suede microfiber. Its thickness, color, surface effect and physical properties can be ordered according to the requirements of the guests.

Physical properties: super fiber cold resistance, acid resistance, hydrolysis resistance, light quality, soft and breathable good, aging resistance, smooth and feel good, the surface effect is close to the dermis. Tear resistant, wear resistant, tensile strength beyond the dermis

Chemical properties: does not contain heavy metals, azo AZO and other harmful substances to human body, It is a safe and environmentally friendly green product.

Application fields of microfiber

Microfiber because of its easy to cut, high utilization rate, easy to clean, environmental protection, no odor, etc. is widely used in shoes, bags, gloves, sofa furniture, car accessories, clothing, packaging, sporting goods, electronic and digital industry.

# CIGNO

Founded in 2007, Cigno leather is a professional manufacture specialized in highly-quality faux leather in Dongguan China, our main products include Vegan leather, recycled leather, PVC leather and microfiber leather use for furniture, automotive, cloth, handbags and shoes.

“ Why choose us ? ”



# Surface microfiber



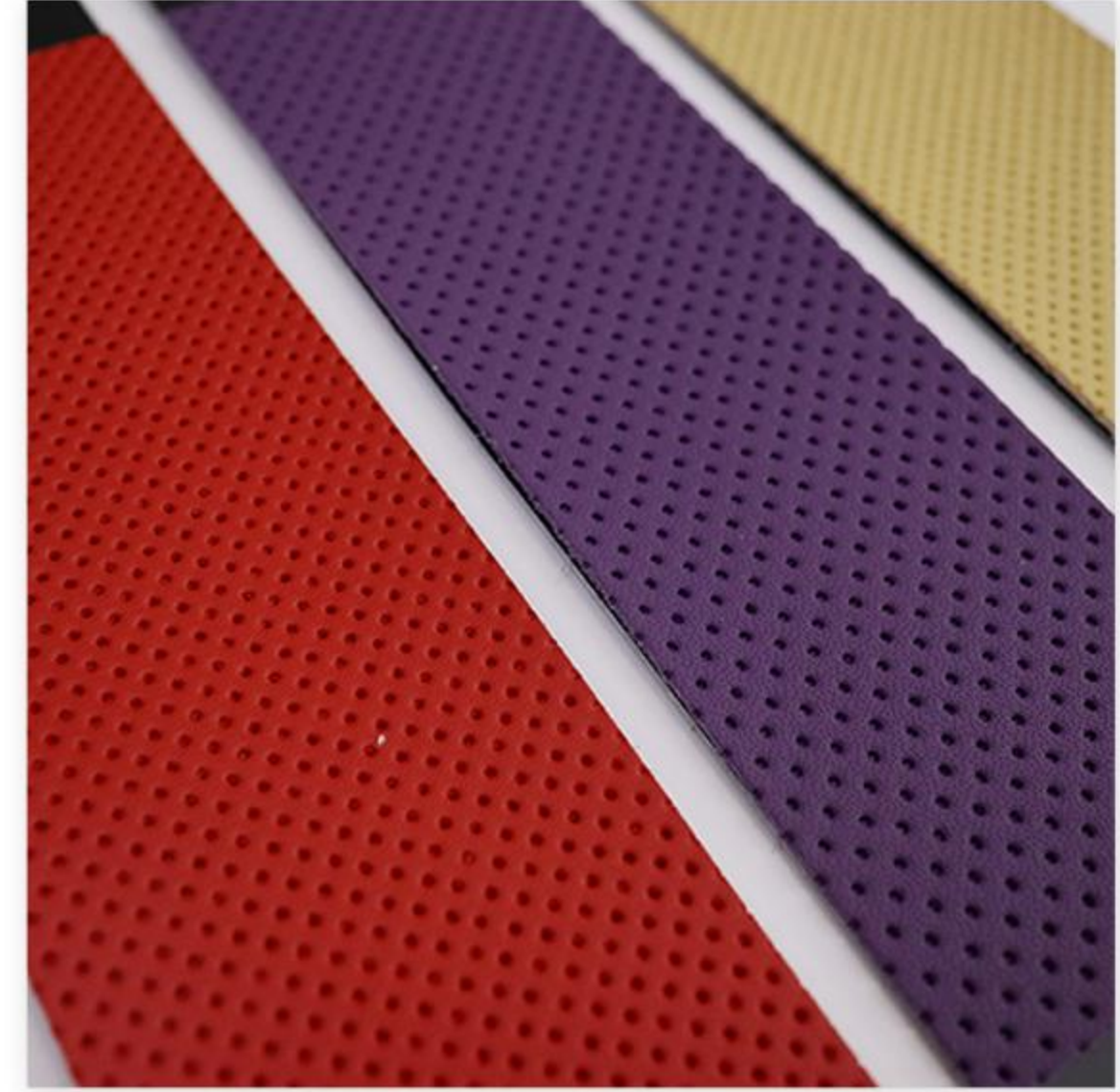
Surface microfiber is made on the basis of microfiber, coated with PU coating. The PU coating process can make a lot of different patterns, colors and surface effects.

The advantages of veneer microfiber skin are chemical resistance, wrinkle resistance, wear resistance, processing adaptability and quality are outstanding

1. The folding fastness can be compared with natural leather. Normal temperature bending reached 200,000 times without crack low temperature bending 30,000 times without crack.
2. with a moderate elongation ratio.
- 3, with higher tear strength and dissection strength.
- 4, non-toxic, environmental protection, tasteless! From production to use will not have any pollution. environmental protection performance is superior.
- 5 resistant to hydrolysis and sweat stains
- 6, waterproof, anti-pollution ability.
7. long service life, up to 8-10 years.

Surface microfiber leather is divided into oily and water characteristics.  
Water-borne microfiber leather is mostly used in home sofa, bed, cabinet coating, scratch-resistant, environmental protection and odorless, 0 formaldehyde, 0 toluene, leather texture.

# Leather color card



Car Leather Microfiber

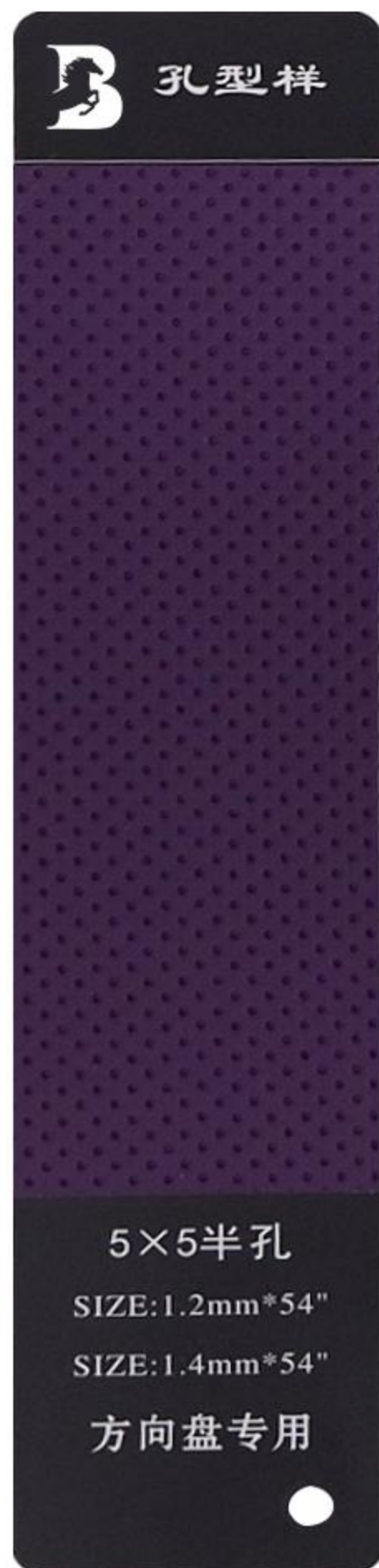
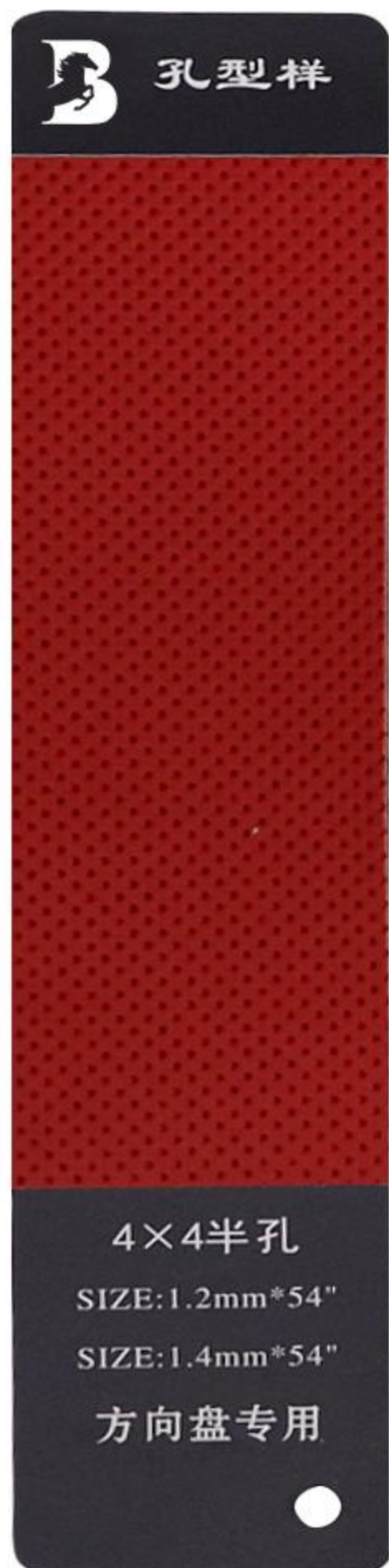
# Anabapi Series



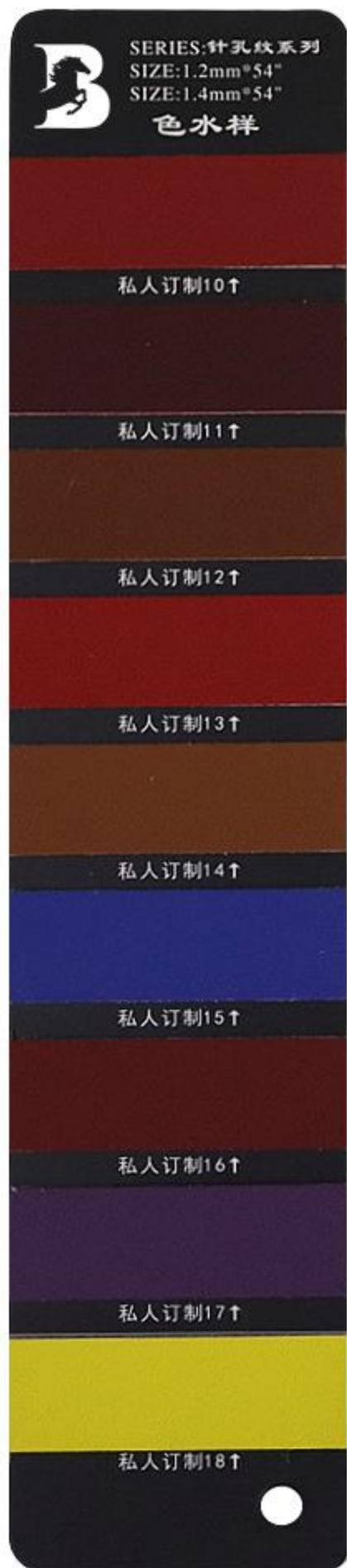
# Nafraid of the pattern series



# Steering Wheel Series



# Pinhole pattern series



# Mercedes-Benz Pattern Series



# BMW Series



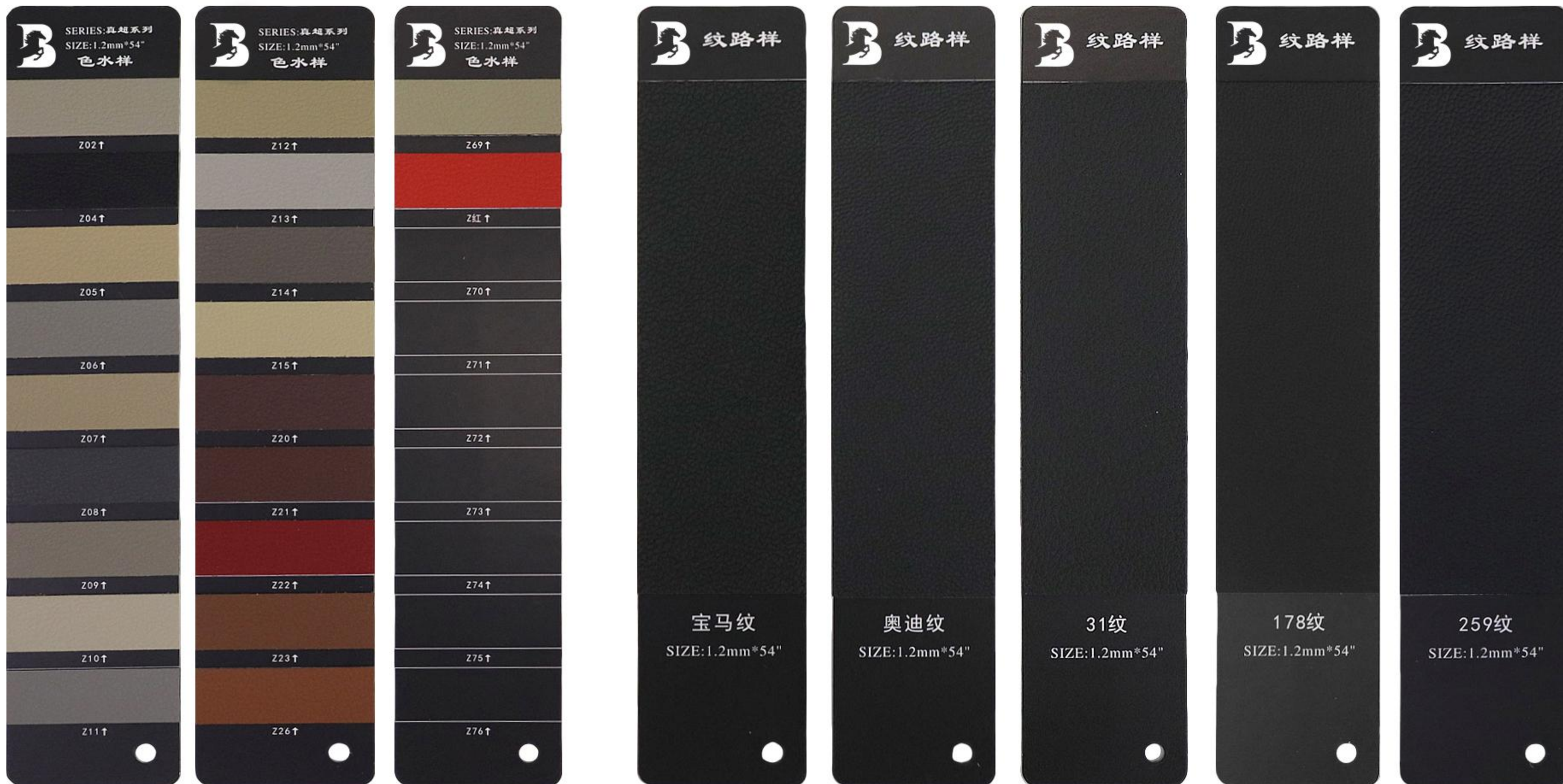
# Imported suede



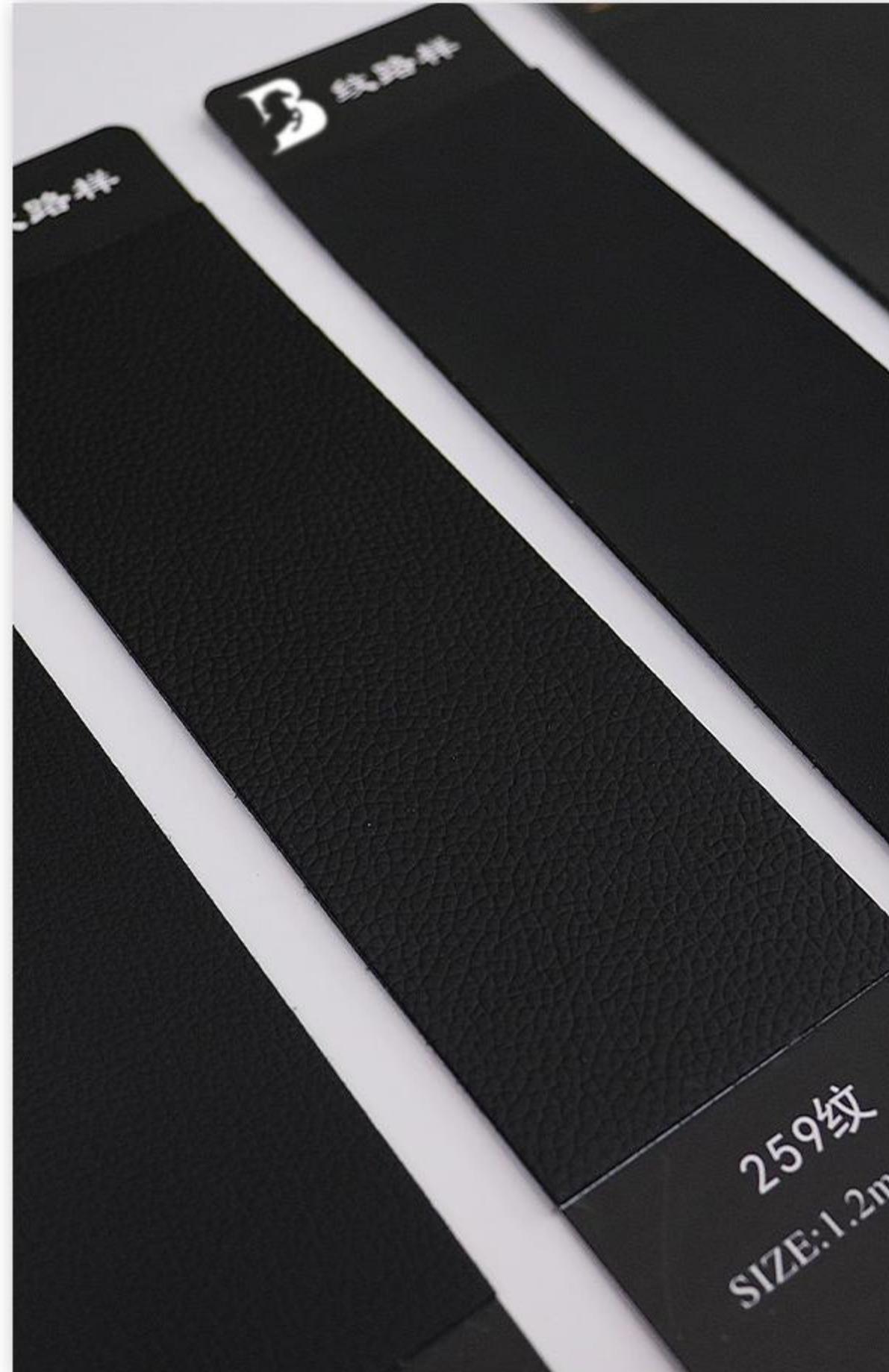
# Water-based cashmere



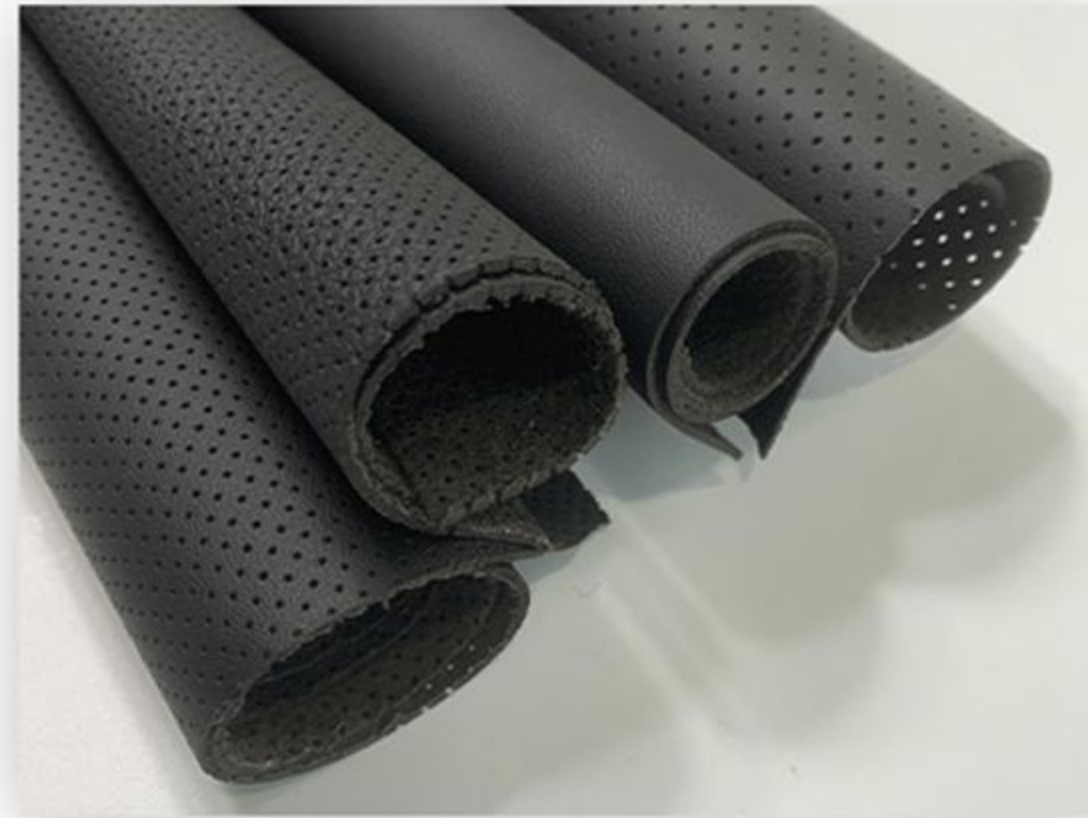
# True Ultra Series



vein lines (in marble or fingerprint)



# Microfiber leather can be perforated with different techniques



Microfiber leather

Microfiber leather

Microfiber leather

Different surface finishing PU Microfiber leatehr

# Microfiber Suede leather



Suede microfiber is now a more popular microfiber in the microfiber classification. The main characteristics are his high softness, light quality, good sense of velvet, comfortable feel, by the shoe materials and furniture and other industries love

Suede microfiber is a kind of high and new technology simulation leather product. Suede superfiber divided into two kinds: fixed and indefinite island. Compared with the fixed island microfiber, it will have a more stable performance, and the color fastness will be much higher. More suitable for the application field of quality requirements.

Suede microfiber is one of the most popular types in the microfiber classification nowadays. Because of the high softness, light quality and other characteristics, by the shoe materials and furniture and other industries love.

Suede superfiber can be either single-sided or two-sided. Single-sided velvet refers to the microfiber velvet for single layer use, suitable for vamp and home decoration industry: double-sided velvet is double-sided use, suitable for clothing and bag decoration.

# The suede is super fiber



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# Test report of microfiber leather

产品说明 (Description Of Material)				
中文		English		
产品编号	BZ-HX9190	Item No.	BZ-HX9190	
产品名称	破裂纹金属超纤	Name	Metallic Microfiber Lea	
产品幅宽*厚度	52*1.2mm+/-0.05mm	Width*Thickness	52*1.2mm+/-0.05mm	
主要成分	聚氨酯甲酸酯	Main Ingredient	Polyurethane	
适用范围	手袋, 鞋子	Main Application	Bag, Shoes	
环保标准	环保项目	数值	Testing Items	Results
	含铅量	<90PPM	Lead	<90PPM
	甲醛	≤75PPM	Formaldehyde	≤75PPM
	苯酚	<5PPM	Phenol	<5PPM
	偶氮染料	不被检测到	AZO Dyes	ND
	六价铬	不被检测到	Hexavalent Chromium	ND
	邻苯二甲酸盐	16P总和<100PPM	Phthalates	Total 16P<100PPM
	欧洲重金属检测	完全符合国际标准	Heavy Metals:EN71-3	Fully Compliance with international standards
	致癌染料	不被检测到	Carcinogenic Dyes	ND
	美国加州65项	完全符合美洲标准	California 65	Fully Compliance with international standards
	湿擦	3级	Wet Wipe Strength	Grade 3
	干擦	4级	Dry Wipe Strength	Grade 4
	剥离强度	2.0KGF/3CM±0.2	Peeling Strength	2.0KGF/3CM±0.2
	马丁代尔标准耐磨	3-5万次	Abrasion Resistance	300,000-50,000 turns (Martindale test)
物性标准	耐曲折	常温下20万次, 零下20度5万次	Twists and turns resistance	200,000 turns in 23 Celsius degree 50,000 turns in minus 20 Celsius degree
	耐黄变	4级		
	耐水解	无气泡, 无起层, 无裂痕, 无水解现象		
	主要成份	88% 尼龙, 12% 聚氨酯		
	标准宽幅	137CM		
	厚度差异	+0.05 mm		
	克重	612G/M2		
注意事项	1. 此产品不会发生色迁移		1.No color immigration	
	2. 颜色可控范围93%左右		2.Color tolerance 93%	
	色卡制做日期	2022/12/28	Manufacture Date	2022/12/28