



Confer Fragrant Co. Ltd., well known as Axroma Textile, is originally found in Yunlin county of Taiwan and the main operation is still located at the same site nowadays. The company has been dedicating all efforts to develop performance fabrics for outdoor patio market and manufacturing abilities are across weaving, printing, dyeing, and finishing. Current President F.K. Liu, found the company in 1974, has participated in the growing, shifting and elevating stages of textile industry in Taiwan for more than four decades. His product portfolio transforms from cotton canvas, corduroy, polyester to nowadays environmental conscious solution-dyed products that he believes is the trend of the best textiles in the future. The newly constructed weaving plant in Lianyungang city of China is built to manufacture all solution-dyed products vertically. Meanwhile, the company also continues to invest new looms and update finishing machines to support advanced product development and efficient production in both Taiwan and China to best service this intense and seasonal industry.

Axroma Textile has been the real manufacturer of outdoor performance fabrics in the North American market for about 20 years therefore the company is able to accumulate precious production experiences and document evolving color recipes of printed, piece dyed and solution-dyed woven fabrics that are effectively fade and weather resistant. Our 24-hr running UV & weathering testing machine ceaselessly supply the updated data of new fibers, new yarns, and new recipes to help quality monitor and accelerate innovation.

As a reputable and reliable manufacturer, Axroma Textile is committed to warrant the fabrics we produce with proper & moderate conditions and will spare no effort to surpass the specifications the market expects to perform.

#### **SOLUTION-DYED OLEFIN**

Performance Standards	Test Methodology	Specifications
Colorfastness to Light	ISO 105-B02 AATCC 16	Grade 7-8 1000hrs Grade 3-4
Colorfastness to Rub	ISO 105-X12 AATCC 8	Dry – Grade 4-5 Wet – Grade 4-5
Colorfastness to Wash	ISO 105-C6	Grade 4-5
Water Repellent	ISO 4920 AATCC 22	Grade 4 90%
Abrasion	ISO 12947-2 ASTM D 4157	Over 10,000 Rubs 9,000 Rubs
Pilling Resistance	ISO 12945-20 ASTM D 3512	Grade 4-5 after 5,000 Rubs Class 3.0 after 30 minutes
Ultraviolet Protection Factor	AS/NZS4399	SPF50+

# SOLUTION-DYED OLEFIN

### ENVIRONMENTAL FRIENDLY MANUFACTURING

Blending pigment additives and polypropylene chips before yarn extrusion allows the colors all the way through the fiber. The spinning temperature of Olefin yarn is low thus consumes the least energy. This clean manufacturing process not just holds the colors longer than any pieced-dyed and yarn-dyed fabrics but the release of CO2 and COD is greatly reduced and water and chemicals are also conserved.

## FADE RESISTANT & RECYCLABLE

100% solution-dyed Olefin woven is the most mature choice for your outdoor patio space. The colors are formulated with ultraviolet blocking agents to protect the fabrics from fast aging caused by the effect of UV radiation. Olefin can be recycled for industrial usage and doesn't generate any toxic gas and harmful substance after eventual disposal.

### BUILD-IN SCOTCHGARD SHIELD FOR THE LONGEVITY OF PERFORMANCE

In addition to common properties of easy cleaning and low maintenance of solution-dyed products, the PFOA & PFOS free Scotchgard is built inside our Olefin yarns to form a powerful shield that repel liquids, soil and stain. This revolutionary build-in technology can effectively enhance the longevity of the repellency and reduce nearly 50% of water and 70% of fuel compared to traditional post finishing way.

# COLORS, DESIGNS & SOFT HAND

Our new collection introduces an array of designs in 9 essential and vibrant colorations that allow creative mixture for refreshing outdoor styles. The combination of advanced yarn extrusion technique and finishing process makes the hand of our Olefin fabrics much nicer and softer than commodity in the market.

Solution-dyed product is bound to be the future of performance fabrics in various fields and shall deserve our ceaseless effort to innovate and diversify the application.





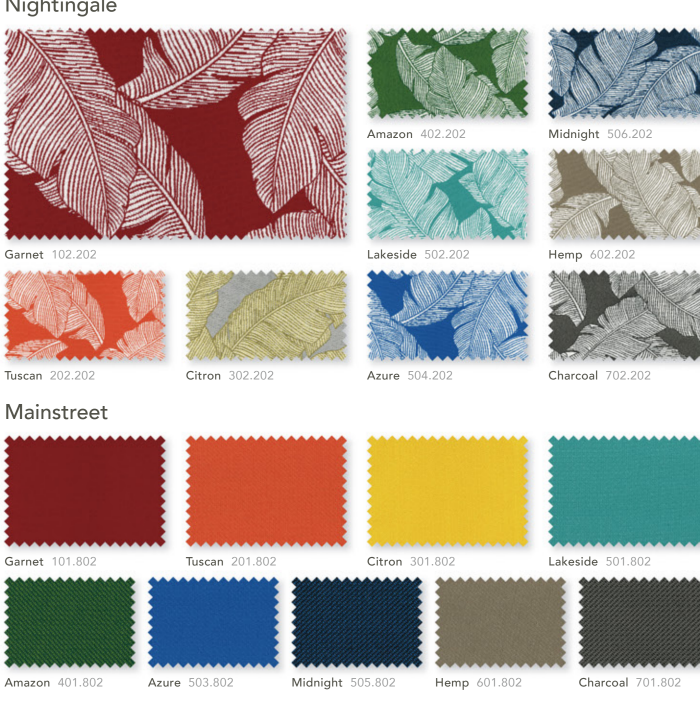




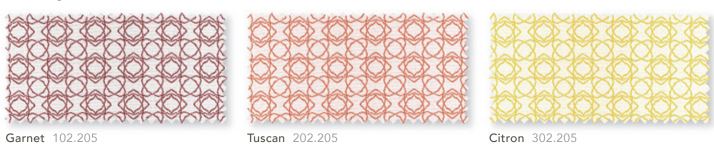




### Nightingale



### Harley



Parker Stripe







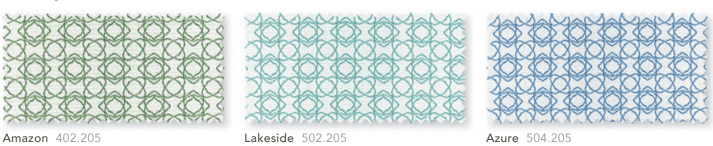
Citron 302.201

### Vanity



### Harley

Amazon 402.803



Hemp 602.803

### Parker Stripe



Amazon 402.201

Lakeside 502.201

Azure 504.803

Charcoal 702.803

Azure 504.201

#### Bean





### Harley



Hemp 602.205 Charcoal 702.205

### Parker Stripe



Midnight 506.201

Hemp 602.201

Charcoal 702.201

