

# Oleflex MAESTRO





#### CAREFREE

CAREFREE is our brand for easy-cleanability properties which can be applied to the fabrics and is known also as Soil & Stain repellency.



#### WATER REPELLENCY

All Oleflex fabrics come with water repellency, which is a necessity for outdoor use.



#### ANTIBACTERIAL

All Oleflex fabrics are antibacterial in their nature.



#### CIGARETT SMOULDERING FR TEST

All Oleflex fabrics meet the EN 1021 - 1, BS 5852 source 0, CAL 117, IMO A 652 (16) cigarette smoldering FR test requirement.



#### LIQUID BARRIER

All Oleflex Fabrics can be laminated with a PU membrane to have a liquid barrier. The liquid barrier prevents any liquid from leaking and penetrating through the fabric.



#### CONFIDENCE IN TEXTILES

Our production and finishing processes are in accordance with OEKOTEX standards.



#### GREEN ENERGY

We contribute with our self-sufficient solar energy used for the entire production, and feel responsible for the environment.



#### RECYCLED

Our aim is to increase our recycled product range to its maximum within the very near future, to avoid carbon emissions as much as possible.



#### 3 YEARS WARRANTY

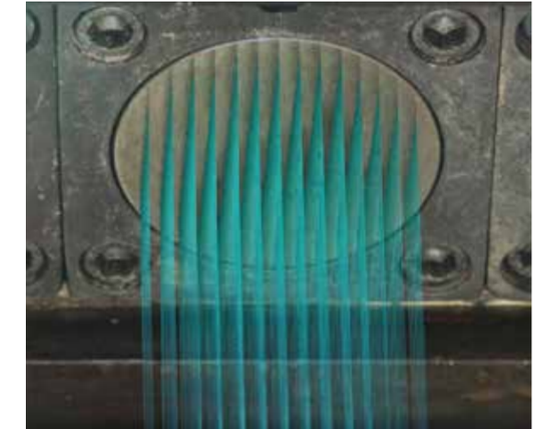
This warranty is valid only if CARE & MAINTENANCE INSTRUCTIONS conditions are followed: Oleflex shall replace free of charge the section of fabric recognized as faulty, excluding any costs or any other compensation for any reason what so ever.



#### IT WILL BE DELIVERED TO THE CARGO WITHIN 72 HOURS

Oleflex goes beyond the expectations of customers and completes its outdoor textile needs by shipping safely and securely within 72 hours.

# Solution Dyed OLEFIN



Olefin is a synthetic (man-made) fabric that is derived from ethylene and propylene. It was first developed in Italy in 1957. Olefin is manufactured by melting the chemicals and feeding them through a spinneret (a large showerhead-like device) to form endless fibers. Olefin is difficult to dye once it has been formed, so it is usually solution-dyed with the colors being added directly to the polymers before or during melting. The production of olefin is very environmentally friendly. The production process results in very little by-product, meaning that it creates nearly no waste. Also, the fiber itself is recyclable and can be re-extruded up to 10 times.

Olefin is a manmade fiber that is typically used along with other fibers to create outdoor fabric blends. It is often used in outdoor furniture and for a variety of other applications, including house wrap, marine coverings, and clothing. Depending on its chemical structure, olefin may also be referred to as polyethylene or polypropylene. It is manufactured similarly to polyester and nylon. Olefin typically has a smooth texture. It is a durable fabric that dries quickly and is resistant to weathering, chemicals, and stains.

## Usage Areas of Olefin

Olefin fabrics are versatile for a variety of applications. They are used in automotive interiors; home furnishings such as patio cushions, flooring, and wall coverings; and industrial uses such as disposable nonwovens, filter fabrics, bags, and geotextiles.

Oleflex branded solution-dyed Olefin outdoor fabrics offered by HAREN, go through the same process as solution-dyed acrylic products to obtain their color and strength. Olefin provides all the necessary performance that is expected from an outdoor fabric.



- **Product Name:** BRODY
- **Color:** 7 COLORS
- **Width:** 140 CM
- **Weight:** 484 GR/LM
- **Composition:** 100% OLEFIN

BRODY 01



BRODY 05



BRODY 07



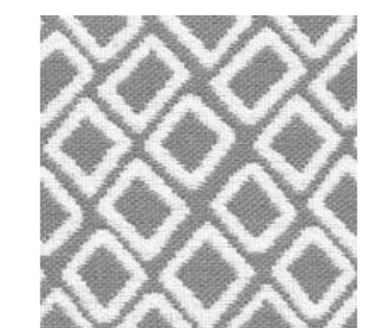
BRODY 03



BRODY 02



BRODY 04



BRODY 06



- **Product Name:** AUTONE
- **Color:** 5 COLORS
- **Width:** 140 CM
- **Weight:** 554 GR/LM
- **Composition:** 100% OLEFIN

TONE FREEDOM



- **Product Name:** BUSTO
- **Color:** 6 COLORS
- **Width:** 140 CM
- **Weight:** 503 GR/LM
- **Composition:** 100% OLEFIN

BUSTO 04



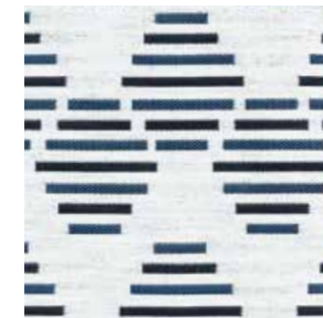
TONE STARDUST



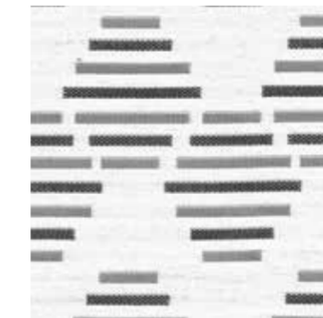
TONE SLIP



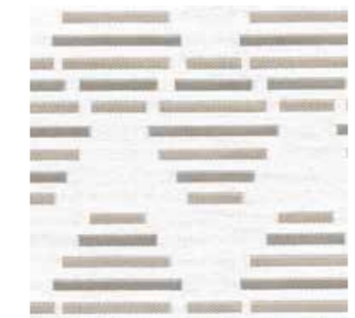
TONE SUNSET



BUSTO 05



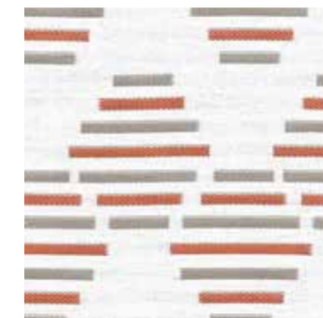
BUSTO 06



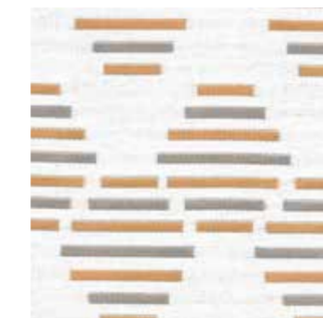
BUSTO 01



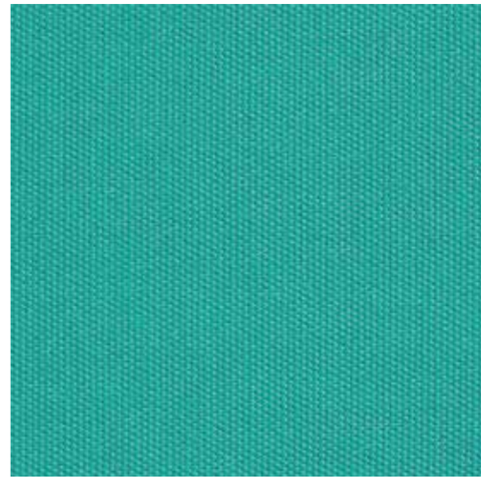
TONE ROOT



BUSTO 03



BUSTO 02

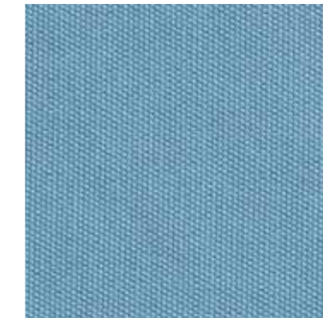


- **Product Name:** PANAMARA
- **Color:** 9 COLORS
- **Width:** 150 CM
- **Weight:** 300 GR/LM
- **Composition:** 100% OLEFIN

PANAMARA 33



PANAMARA 36



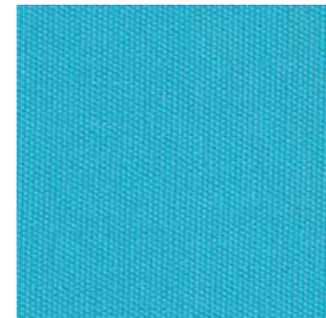
PANAMARA 43



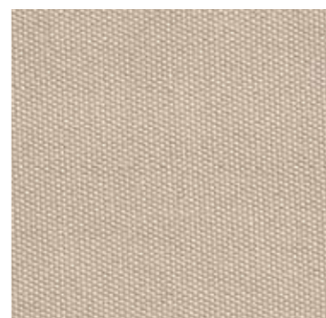
PANAMARA 03



PANAMARA 01



PANAMARA 39



PANAMARA 08



PANAMARA 17

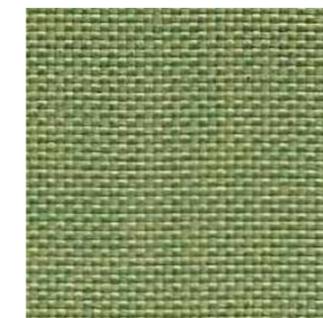


PANAMARA 123

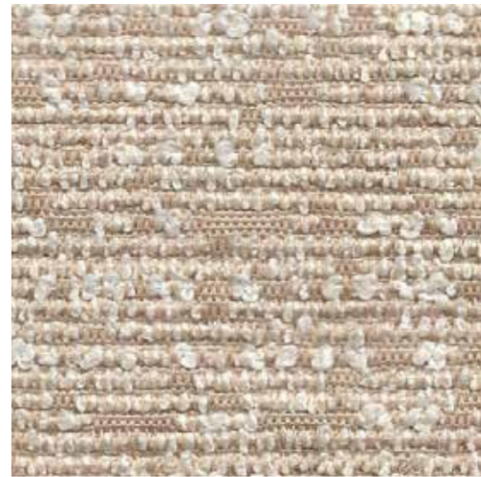
- **Product Name:** CASANDRA
- **Color:** 2 COLORS
- **Width:** 150 CM
- **Weight:** 302 GR/LM
- **Composition:** 100% OLEFIN



CASANDRA 12



CASANDRA 13



- **Product Name:** BUKY
- **Color:** 11 COLORS
- **Width:** 140 CM
- **Weight:** 569 GR/LM
- **Composition:** 100% OLEFIN

BUKY BEIGE



BUKY PINE



BUKY BLUE



BUKY SKY



BUKY ASH



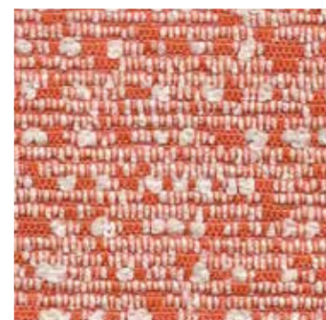
BUKY MINT



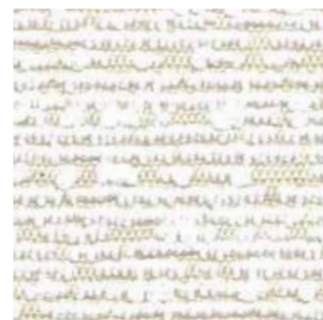
BUKY BLACK



BUKY SILVER



BUKY ORANGE



BUKY 05



BUKY YELLOW

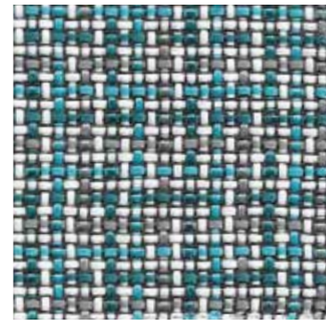


- **Product Name:** DOHA
- **Color:** 3 COLORS
- **Width:** 140 CM
- **Weight:** 380 GR/LM
- **Composition:** 100% OLEFIN

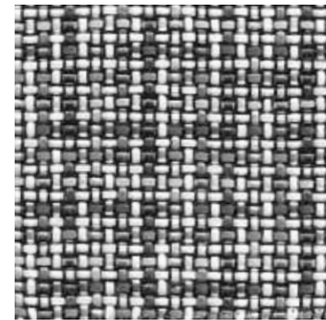
DOHA MINO RHINO



DOHA TEXT DOVE



DOHA TEXT  
POLAR WIND



DOHA TEXT STORM

- **Product Name:** EDRA
- **Color:** 3 COLORS
- **Width:** 140 CM
- **Weight:** 744 GR/LM
- **Composition:** 100% OLEFIN



EDRA 01



EDRA 02



EDRA 03

- **Product Name:** BOE
- **Color:** 2 COLORS
- **Width:** 140 CM
- **Weight:** 596 GR/LM
- **Composition:** 100% OLEFIN



BOE MILK FOAM



BOE TAUPE

- **Product Name:** GABY
- **Color:** 8 COLORS
- **Width:** 150 CM
- **Weight:** 370 GR/LM
- **Composition:** 100% OLEFIN



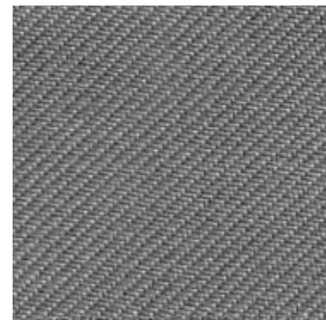
GABY 01



GABY 02



GABY 03



GABY 52



GABY 19



GABY 101



GABY 50



GABY 25

- **Product Name:** FAYA
- **Color:** 8 COLORS
- **Width:** 150 CM
- **Weight:** 511 GR/LM
- **Composition:** 100% OLEFIN



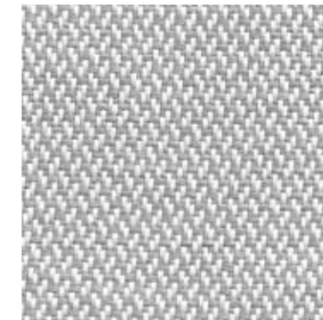
FAYA 25



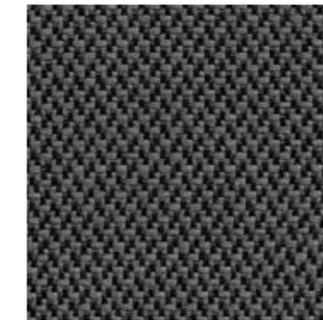
FAYA 01



FAYA 02



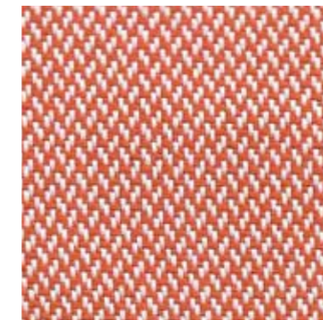
FAYA 29



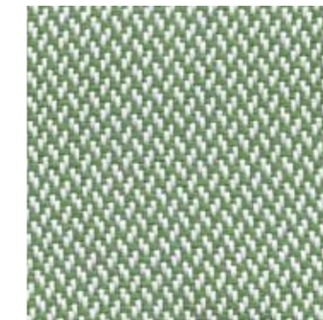
FAYA 27



FAYA 31



FAYA 32



FAYA 30



BLUFF MAUVE

- **Product Name:** BLUFF
- **Color:** 4 COLORS
- **Width:** 140 CM
- **Weight:** 582 GR/LM
- **Composition:** 100% OLEFIN



BLUFF LIME



BLUFF BERMUDA



BLUFF AGEAN



- **Product Name:** DUNE PISTACHIO
- **Color:** 1 COLOR
- **Width:** 140 CM
- **Weight:** 694 GR/LM
- **Composition:** 100% OLEFIN



- **Product Name:** PURUS JATOBA 01
- **Color:** 1 COLOR
- **Width:** 140 CM
- **Weight:** 383 GR/LM
- **Composition:** 100% OLEFIN

- **Product Name:** TIMPER 01
- **Color:** 3 COLORS
- **Width:** 140 CM
- **Weight:** 380 GR/ LM
- **Composition:** 100% OLEFIN



TIMPER 01



TIMPER 02



TIMPER 03

# Oleflex MAESTRO

As HAREN 's outdoor brand **Oleflex** we have become a semi-integrated production facility in Turkey with a wide collection from yarn to finished fabric. The state-of-the-art factory is located in the heart of Denizli. Since 2005, we are developing and selling outdoor fabrics very successfully. Our production has risen year by year and our qualities are very well accepted by the end-users. With trendy colors, designs, and high-performance features we meet customer expectations and satisfaction at the same time. We strive to create trends and aim to be the leading company in the field.

Our qualities provide added value with our standard and extra applications such as easy cleanability, water repellency, waterproof, fire retardancy, and liquid barriers.



OVER ALL CHARACTERISTICS			
ABRASSION	BS EN ISO 12947-2		
PILLING	BS EN ISO 12945-2	4/5	
SEAM SLIPPAGE	EN ISO 13936-2	Warp: 4 mm	Weft: 4 mm
COMPOSITION		%100 OLEFIN	
FINISH		WATER REPELLENT FINISH	
OIL REPELLENCY	ISO EN 14419	3	
SPRAY TEST	BS EN ISO 4920	4/5	
FLAMMIBILITY	BS 5852 SOURCE 0		
	EN ISO 1021 PART- 1		
ANTI BACTERIAL	JIS L 1902		

COLOR RESISTANCE		
LIGHT	BS-EN ISO 105-B02	7/8
WEATHERING	BS-EN ISO 105-B04	7
UV	ASTM G-154 (1200 Hours)	4/5
WASHING	BS-EN ISO 105-C06 40 C	4/5
SEA WATER	BS-EN ISO 105-E02	4/5
POOL WATER	BS-EN ISO 105-E03	4/5
RUBBING	BS-EN ISO 105-X12	4/5



**CARE & MAINTENANCE INSTRUCTIONS**

1. Remove any residual soil by lightly brushing or scraping the stain by sponging down with water.
2. If further cleaning needed, apply a solution with soap and water. Work the solution into stain by lightly scrubbing the area with sponge or very soft bristle brush.
3. Remove cleaning solution with a clean soft towel or sponge to remove the stain and excess cleaning solution. (Repeat step 2 and 3 until stain is removed.)
4. Rinse the affected area thoroughly with clean water. Apply a spray bottle and extract the remaining moisture using towel. Repeat rising method if needed thoroughly remove cleaning solution from the fabric.
5. Vacuum the fabric prior to cleaning.
6. Do not be alarmed if stain is not removed after first application and removal of cleaning solution.
7. If the fabric can be removed from furniture it may be cleaned in a mild soap and warm water ( 40°C) solution in washing machine and dried in an environment also less than 40°C.
8. Do not steam press or dry in electric or gas dryers. Allow fabric to be air dried naturally.

**REMARKS**

- Do not leave your product after 50°C outside temperature under directly sunlight.
- All tests are forecast which made in laboratory, real effect can be different.
- Results can be vary region by region.
- The values for the products may have a variation of +/- 5%.