

Fabrics (23 COLLECTION

0 U T D 0 0 R





NARIO



NARIO



01



Colors may slightly vary due to photographic lighting sources or your monitor settings.

# NARIO

PRODUCT SPECIFICATION	ONS						
Technical Informations		Value			Test Method		
		TECHNIC	AL PROPERTI	ES			
Width (cm)		140					
Weight (gr/m2)		263					
Composition		% 100 Olefin					
		PHYSICA	AL PROPERTIE	ES	1		
Pilling		4			EN IS	O 12945-2 : 2000 (5000 revs)	
Abrassion (martindale)		23.000			EN ISO 12945-2 : 1998		
Oil Repellency		3			ISO EN 14419		
Spray Test		4-5			BS EN ISO 1920		
Flammibility		pass			EN ISO 1021-1		
Anti Bacterial		pass			LIS L 1902		
		F/	ASTNESS				
Technical Informations	LOD	OD	OD+	OI	D++	Test Method	
Light	7	7	7/8		8	BS EN ISO 105-B02	
Weathering	6	6/7	7	7	7/8	BS EN ISO 105-B04	
UV	4	4	4/5		5	ASTM G-154 (1200 Hours)	
Washing		4/5			BS EN ISO 105-C06 40 C		
Sea Water		4/5			BS EN ISO 105-E02		
Pool Water			4/5		BS EN ISO 105-E03		
Rubbing			4/5			BS EN ISO 105-X12	

# CARE AND MAINTANCE INSTRUCTIONS

- 1- Remove any residual soil by ligtly brushing or scraping the stain by sponging down with water
- 2- If further cleaning needed, apply a solution with soap an water. Work the solution into stain by lightly scrubbing the area with sponge or very soft bristle brush
- 3- Remove cleaning solutions 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 a

Vacuum the fabric prior to cleaning

Do not be alarmed if stain is not removed after irst application and removal of cleaning solution 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 then 40 °C.

Do not steam press or dry in electric or gas dryers. Allow fabric to be air dried naturally Do not leave your product after 50 C° outside temperature under directly sunlight

Results can be vary region by region

The values for the products my have a varition of  $\pm$ - %5

# MIRELLA











25

# MIRELLA

MIRELLA



25

Colors may slightly vary due to photographic lighting sources or your monitor settings.



PRODUCT SPECIFICATION	IS						
Technical Informations		Value			Test Method		
		TECHNIC	AL PROPERTI	ES			
Width (cm)		140 +/- 1 CM					
Weight (gr/m2)		206					
Composition		% 100 Olefin					
		PHYSICA	L PROPERTII	ES			
Pilling		4			EN ISO	12945-2 : 2000 (5000 revs)	
Abrassion (martindale)		13.000			EN ISO 12945-2 : 1998		
Oil Repellency	3				ISO EN 14419		
Spray Test		4-5			BS EN	ISO 1920	
Flammibility		pass			EN ISO 1021-1		
Anti Bacterial		pass			LIS L 1902		
		F/	ASTNESS				
Technical Informations	LOD	OD	OD+	OI	D++	Test Method	
Light	7	7	7/8		8	BS EN ISO 105-B02	
Weathering	6	6/7	7	7	7/8	BS EN ISO 105-B04	
UV	4	4 4/5		5	ASTM G-154 (1200 Hours)		
Washing		4/5				BS EN ISO 105-C06 40 C	
Sea Water		4/5				BS EN ISO 105-E02	
Pool Water		4/5				BS EN ISO 105-E03	
Rubbing			4/5			BS EN ISO 105-X12	

# CARE AND MAINTANCE INSTRUCTIONS

- 1- Remove any residual soil by ligtly brushing or scraping the stain by sponging down with water
- 2- If further cleaning needed, apply a solution with soap an water. Work the solution into stain by lightly scrubbing the area with sponge or very soft bristle brush
- 3- Remove cleaning solutions 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 a

Vacuum the fabric prior to cleaning

Do not be alarmed if stain is not removed after ¡rst application and removal of cleaning solution

If the fabric can be removed from furniture it may be cleaned in a mild soap and warm water (40  $^{\circ}$  ) solution in washing machine and dried in an environment also less then 40  $^{\circ}$ .

Do not steam press or dry in electric or gas dryers. Allow fabric to be air dried naturally

Do not leave your product after 50 C° outside temperature under directly sunlight

Results can be vary region by region

The values for the products my have a varition of  $\pm$ - %5

# SEKOYA



# SEKOYA

SEKOYA



183

Colors may slightly vary due to photographic lighting sources or your monitor settings.



PRODUCT SPECIFICATION	IS						
Technical Informations		Value			Test Method		
		TECHNICA	AL PROPERTI	ES			
Width (cm)		140					
Weight (gr/m2)		430					
Composition		% 51 Acrylic % 49 Pes					
		PHYSICA	L PROPERTIE	ES			
Pilling		4-5			ISO 12945-2 2000		
Abrassion (martindale)		15.000			BS EN ISO 12947-2 2016		
Spray Test		90			BS EN ISO 1920		
		FA	STNESS				
Technical Informations	LOD	OD OD+ OD-		D++	Test Method		
Light	7/8	7/8 7/8 7/		7/8	BS EN ISO 105-B02		
Weathering	7/8	7/8	7/8	7	7/8	ASTM G-154 (1200 Hours)	

# CARE AND MAINTANCE INSTRUCTIONS

- 1- Remove any residual soil by ligtly brushing or scraping the stain by sponging down with water
  2- If further cleaning needed, apply a solution with soap an water. Work the solution into stain by lightly scrubbing the area with sponge or very soft bristle brush
- 3- Remove cleaning solutions 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 a
Vacuum the fabric prior to cleaning

Do not be alarmed if stain is not removed after irst application and removal of cleaning solution

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 then 40 C°.

Do not steam press or dry in electric or gas dryers. Allow fabric to be air dried naturally Do not leave your product after 50 C° outside temperature under directly sunlight

Results can be vary region by region

The values for the products my have a varition of  $\pm$ -%5

# LIVIO



LIVIO \_\_\_\_\_



28

Colors may slightly vary due to photographic lighting sources or your monitor settings.

# LIVIO

Technical Informations	Value				Test Method		
Teenineal informations			AL PROPERTI	ES	icser	netriou	
Width (cm)	1	140					
Weight (gr/m2)	3	355					
Composition	C	% 100 Olefin					
		PHYSICA	AL PROPERTIE	S			
Pilling	4	4-5			EN IS	O 12945-2 : 2000 (5000 revs)	
Abrassion (martindale)	20.000				EN ISO 12945-2 : 1998		
Oil Repellency	3				ISO EN 14419		
Spray Test	4	4-5			BS EN ISO 1920		
Flammibility	1	pass		EN IS		O 1021-1	
Anti Bacterial	ı	pass			LIS L 1902		
		F	ASTNESS				
Technical Informations	LOD	OD	OD+	OI	D++	Test Method	
Light	7	7	7/8		8	BS EN ISO 105-B02	
Weathering	6	6/7	7	7	7/8	BS EN ISO 105-B04	
UV	4	4	4/5		5	ASTM G-154 (1200 Hours)	
Washing		4/5			BS EN ISO 105-C06 40 C		
Sea Water	4/5					BS EN ISO 105-E02	
Pool Water		4/5				BS EN ISO 105-E03	
Rubbing			4/5			BS EN ISO 105-X12	

# CARE AND MAINTANCE INSTRUCTIONS

- 1- Remove any residual soil by ligtly brushing or scraping the stain by sponging down with water
- 2- If further cleaning needed, apply a solution with soap an water. Work the solution into stain by lightly scrubbing the area with sponge or very soft bristle brush
- 3- Remove cleaning solutions 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 a

Vacuum the fabric prior to cleaning

Do not be alarmed if stain is not removed after irst application and removal of cleaning solution

If the fabric can be removed from furniture it may be cleaned in a mild soap and warm water (40  $^{\circ}$ C) solution in washing machine and dried in an environment also less then 40  $^{\circ}$ C.

Do not steam press or dry in electric or gas dryers. Allow fabric to be air dried naturally

Do not leave your product after 50 C° outside temperature under directly sunlight

Results can be vary region by region

The values for the products my have a varition of  $\pm$ - %5



PMEL872

PMEL874



PLAIN MELENGE

PMEL876

PMEL875

# PLAIN MELENGE



PMEL879



PMEL882

Colors may slightly vary due to photographic lighting sources or your monitor settings.

# PLAIN MELENGE

PRODUCT SPECIFICATIONS								
Technical Informations	Value	Test Method						
TECHNICAL PROPERTIES								
Width (cm)	137	EN 1773						
Weight (gr/m2)	240	ISO 3801						
Composition	100% Solution Dyed Acrylic							
	PHYSICAL PROPERTIES							
Abrassion (martindale)	15.000	ISO 12947-2						
Oil Repellency	5-8	ISO 14419						
Spray Test	5-5	ISO 4920						
Flame Resistance	pass	CAL TB 117 - 2013 Section 1						
Water Repellent	pass							
Anti Stain	pass							
Anti Mould	pass							
Guarantee	5 Years							
	FASTNESS							
Technical Informations		Test Method						
Weathering	7/8	ISO 105 B04						
UV	7/8	ISO 105 B02						
Washing	7/8	ISO 105 C06						

# CARE AND MAINTANCE INSTRUCTIONS

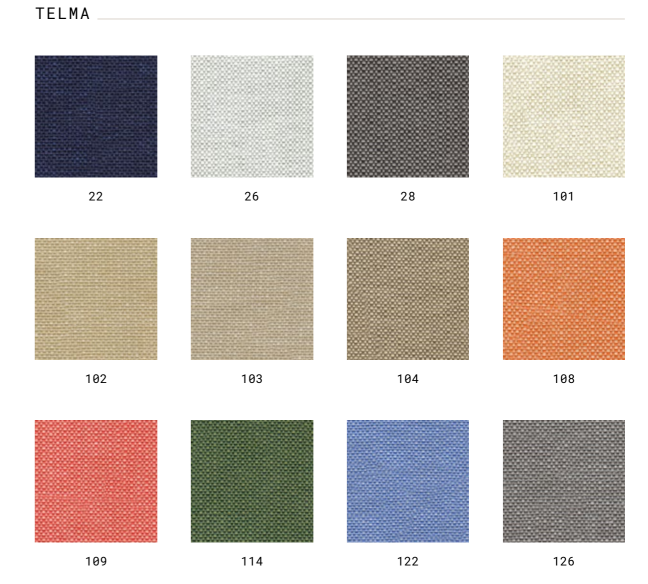
Water-repellent fabric with anti characterised by its design and fineness, by the soft touch and can be used in- and outdoor.

# Applications

Indoor and outdoor furniture: upholstery, cushions, draperies e sheers. Suitable also for marine upholstery

**Warranty**Irisun Living fabrics are guaranteed for 5 years concerning the UV resistance and the colour fastness. The warranty is valid in case of respect of the application of the fabric and of the instructions for care and cleaning.

# TELMA



TELMA



128

Colors may slightly vary due to photographic lighting sources or your monitor settings.

# TELMA

Technical Informations		Value			Test Method		
		TECHNIC	AL PROPERTI	ES			
Width (cm)		140					
Weight (gr/m2)		343					
Composition		% 100 Olefin					
		PHYSICA	AL PROPERTIE	S			
Pilling		4-5			EN IS	O 12945-2 : 2000 (5000 revs)	
Abrassion (martindale)		50.000			EN ISO 12945-2 : 1998		
Oil Repellency		3			ISO EN 14419		
Spray Test		4-5			BS EN ISO 1920		
Flammibility		pass			EN ISO 1021-1		
Anti Bacterial		pass			LIS L 1902		
		F/	ASTNESS				
Technical Informations	LOD	OD	OD+	OI	D++	Test Method	
Light	7	7	7/8		8	BS EN ISO 105-B02	
Weathering	6	6/7	7	7	//8	BS EN ISO 105-B04	
UV	4	4	4/5	5		ASTM G-154 (1200 Hours)	
Washing		4/5			BS EN ISO 105-C06 40 C		
Sea Water		4/5			BS EN ISO 105-E02		
Pool Water		4/5				BS EN ISO 105-E03	
Rubbing			4/5			BS EN ISO 105-X12	

# CARE AND MAINTANCE INSTRUCTIONS

- 1- Remove any residual soil by ligtly brushing or scraping the stain by sponging down with water
- 2- If further cleaning needed, apply a solution with soap an water. Work the solution into stain by lightly scrubbing the area with sponge or very soft bristle brush
- 3- Remove cleaning solutions 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 a

Vacuum the fabric prior to cleaning

Do not be alarmed if stain is not removed after irst application and removal of cleaning solution

If the fabric can be removed from furniture it may be cleaned in a mild soap and warm water (40  $^{\circ}$  ) solution in washing machine and dried in an environment also less then 40  $^{\circ}$ .

Do not steam press or dry in electric or gas dryers. Allow fabric to be air dried naturally

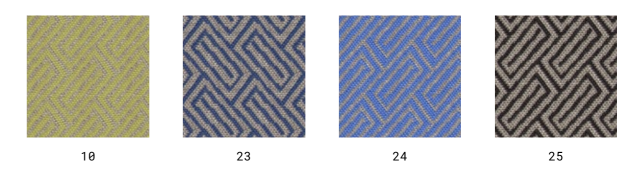
Do not leave your product after 50 C° outside temperature under directly sunlight

Results can be vary region by region

The values for the products my have a varition of  $\pm$ - %5



VER0





VERO\_



109

Colors may slightly vary due to photographic lighting sources or your monitor settings.

VERO			

PRODUCT SPECIFICATION	NS							
Technical Informations		Value			Test Method			
		TECHNIC	AL PROPERT	ES				
Width (cm)		140						
Weight (gr/m2)		318						
Composition		% 100 Olefin						
		PHYSICA	AL PROPERTII	ES				
Pilling		4			EN IS	O 12945-2 : 2000 (5000 revs)		
Abrassion (martindale)		18.000			EN ISO 12945-2 : 1998			
Oil Repellency		3			ISO EN 14419			
Spray Test		4-5			BS EN ISO 1920			
Flammibility		pass			EN ISO 1021-1			
Anti Bacterial		pass	ass			1902		
		F/	ASTNESS					
Technical Informations	LOD	OD	OD+	OI	D++	Test Method		
Light	7	7	7/8		8	BS EN ISO 105-B02		
Weathering	6	6/7	7	7	//8	BS EN ISO 105-B04		
UV	4	4 4/5		5	ASTM G-154 (1200 Hours)			
Washing		4/5				BS EN ISO 105-C06 40 C		
Sea Water		4/5			BS EN ISO 105-E02			
Pool Water		4/5				BS EN ISO 105-E03		
Rubbing			4/5			BS EN ISO 105-X12		

# CARE AND MAINTANCE INSTRUCTIONS

- $\hbox{1- Remove any residual soil by ligtly brushing or scraping the stain by sponging down with water}\\$
- 2- If further cleaning needed, apply a solution with soap an water. Work the solution into stain by lightly scrubbing the area with sponge or very soft bristle brush
- 3- Remove cleaning solutions 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 a

Vacuum the fabric prior to cleaning

Do not be alarmed if stain is not removed after irst application and removal of cleaning solution

If the fabric can be removed from furniture it may be cleaned in a mild soap and warm water (40  $^{\circ}$ C) solution in washing machine and dried in an environment also less then 40  $^{\circ}$ C.

Do not steam press or dry in electric or gas dryers. Allow fabric to be air dried naturally

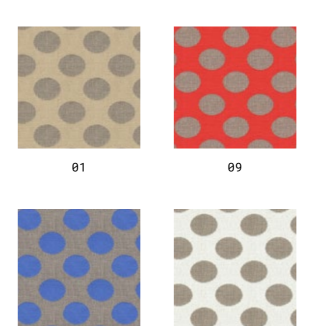
Do not leave your product after 50 C° outside temperature under directly sunlight

Results can be vary region by region

The values for the products my have a varition of  $\pm$ - %5



24



101



NORAH \_\_\_\_\_



109

Colors may slightly vary due to photographic lighting sources or your monitor settings.



PRODUCT SPECIFICATION							
Technical Informations		Value			Test Method		
		TECHNIC	AL PROPERTI	ES			
Width (cm)		140					
Weight (gr/m2)		318					
Composition		% 100 Olefin					
		PHYSICA	AL PROPERTIE	S			
Pilling		4			EN IS	O 12945-2 : 2000 (5000 revs)	
Abrassion (martindale)		18.000			EN ISO 12945-2 : 1998		
Oil Repellency		3			ISO EN 14419		
Spray Test		4-5			BS EN ISO 1920		
Flammibility		pass			EN ISO 1021-1		
Anti Bacterial		pass	L		LIS L	1902	
		F/	ASTNESS				
Technical Informations	LOD	OD	OD+	00	D++	Test Method	
Light	7	7	7/8		8	BS EN ISO 105-B02	
Weathering	6	6/7	7	7	7/8	BS EN ISO 105-B04	
UV	4	4	4/5		5	ASTM G-154 (1200 Hours)	
Washing		4/5			BS EN ISO 105-C06 40 (		
Sea Water		4/5				BS EN ISO 105-E02	
Pool Water			4/5		BS EN ISO 105-E03		
Rubbing			4/5			BS EN ISO 105-X12	

# CARE AND MAINTANCE INSTRUCTIONS

- 1- Remove any residual soil by ligtly brushing or scraping the stain by sponging down with water
- 2- If further cleaning needed, apply a solution with soap an water. Work the solution into stain by lightly scrubbing the area with sponge or very soft bristle brush
- 3- Remove cleaning solutions 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 a

Vacuum the fabric prior to cleaning

Do not be alarmed if stain is not removed after irst application and removal of cleaning solution

If the fabric can be removed from furniture it may be cleaned in a mild soap and warm water (40  $^{\circ}$ ) solution in washing machine and dried in an environment also less then 40  $^{\circ}$ .

Do not steam press or dry in electric or gas dryers. Allow fabric to be air dried naturally

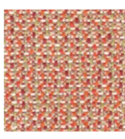
Do not leave your product after 50 C° outside temperature under directly sunlight

Results can be vary region by region

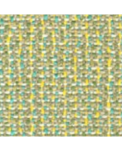
The values for the products my have a varition of  $\pm$ - %5

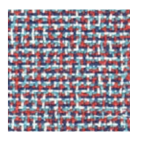
# MATTE0

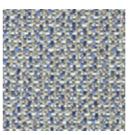




09







24

# MATTEO

# MATTEO



25

Colors may slightly vary due to photographic lighting sources or your monitor settings.

# MATTEO

Technical Informations	,	Value			Test Method		
		TECHNIC	AL PROPERTI	ES			
Width (cm)	-	140					
Weight (gr/m2)	4	463					
Composition	(	% 100 Olefin					
		PHYSIC	AL PROPERTIE	ES			
Pilling	Į.	5			EN IS	O 12945-2 : 2000 (5000 revs)	
Abrassion (martindale)	28.000				EN ISO 12945-2:1998		
Oil Repellency	3	3			ISO E	EN 14419	
Spray Test	4	4-5			BS EN ISO 1920		
Flammibility	1	pass			EN ISO 1021-1		
Anti Bacterial	1	pass			LIS L 1902		
		F	ASTNESS				
Technical Informations	LOD	OD	OD+	OI	D++	Test Method	
Light	7	7	7/8		8	BS EN ISO 105-B02	
Weathering	6	6/7	7	7	7/8	BS EN ISO 105-B04	
UV	4	4 4/5		5	ASTM G-154 (1200 Hours)		
Washing	4/5				BS EN ISO 105-C06 40 C		
Sea Water	4/5					BS EN ISO 105-E02	
Pool Water	4/5				BS EN ISO 105-E03		
Rubbing			4/5			BS EN ISO 105-X12	

# CARE AND MAINTANCE INSTRUCTIONS

- 1- Remove any residual soil by ligtly brushing or scraping the stain by sponging down with water
- 2- If further cleaning needed, apply a solution with soap an water. Work the solution into stain by lightly scrubbing the area with sponge or very soft bristle brush
- 3- Remove cleaning solutions 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 a

Vacuum the fabric prior to cleaning

Do not be alarmed if stain is not removed after irst application and removal of cleaning solution

If the fabric can be removed from furniture it may be cleaned in a mild soap and warm water (40  $^{\circ}$  ) solution in washing machine and dried in an environment also less then 40  $^{\circ}$ .

Do not steam press or dry in electric or gas dryers. Allow fabric to be air dried naturally

Do not leave your product after 50 C° outside temperature under directly sunlight

Results can be vary region by region

The values for the products my have a varition of  $\pm$ - %5



