

Cartella colori

Seamless

per la finitura

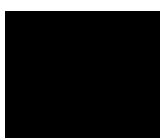
- Standard



Coral Pink
ES20



Camel
ES14



Black
ES8



Mint Blue
ES5



Light Grey
ES33



Gray Teal
ES28



Rose
ES34



Mauve
ES27



Aldo Blue
ES23



Ash Grey
ES32



Scarlet Red
ES24



Mandarin Orange
ES22



Lemon Yellow
ES2



Yellow Green
ES18



Sky Blue
ES7



Blue
ES29

Ultraleather¹

per le finiture

- Standard
- Luxury



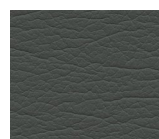
Cloud
554-5648



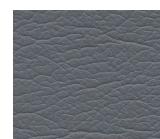
Dove Grey
291-5666



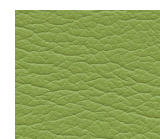
Riviera
291-2552



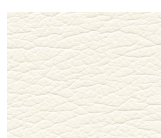
Schooner
291-5806



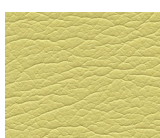
Char
554-5626



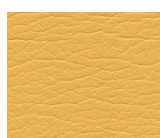
Parrot
291-4460



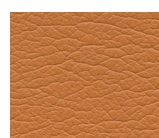
Swan
554-3811



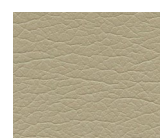
Citrus
291-5200



Sassy
291-5250



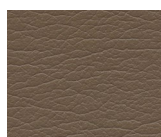
Apricot
291-8243



Cork
554-3595



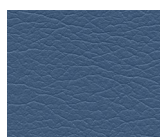
Woodcres
554-3087



Cougar
554-3209



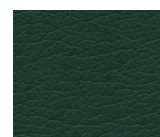
Lagoon
291-2527



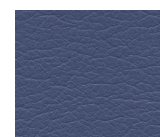
Bayou
291-2685



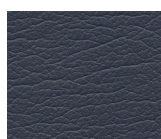
Capri
554-2522



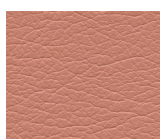
Sherwood
554-4534



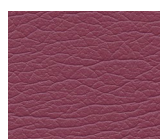
Baltic
291-2551



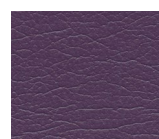
Admiral
291-2556



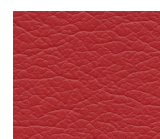
Salmon
291-6588



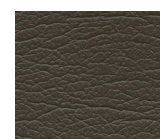
Sorbet
291-6580



Aubergine
554-9336



Red
291-1176



Dark Chocolate
554-3376

Colori 554 = Ultraleather PRO

Colori 291 = Ultraleather Original

1 - Extra per alcuni modelli

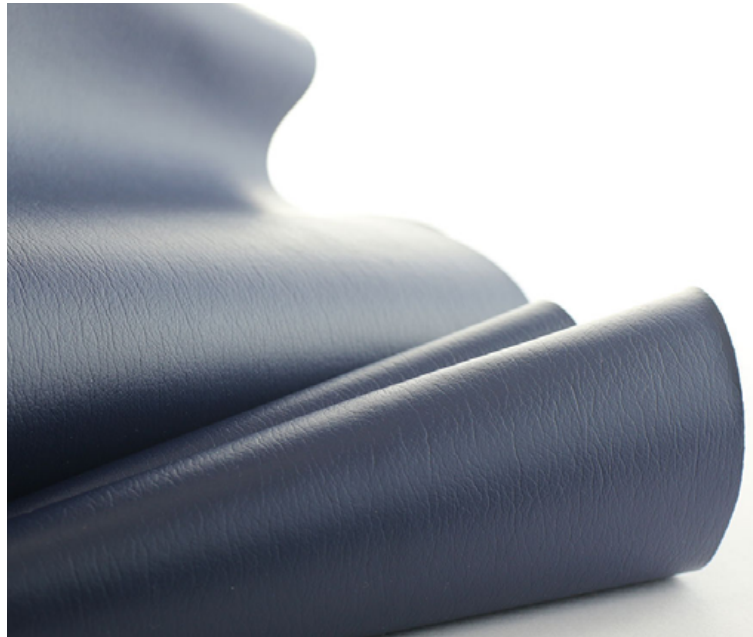
Seamless

Specification

Composition	Wooly polyester
Thickness	1.02 mm
Weight	810 g/m ²
Antibacterial	Effective for MRSA, E.coli, and PSA
Flammability	FMVSS 302 Pass
Colourfastness to crocking	JIS K 6772(94) Dry : Class 4 to 5 Wet : Class 5
Light resistance	JIS K 6772(94) Class 5
Cold resistance	JIS K 6772(94) No crack (-10°C)
Aging	JIS K 6772(94) No crack (durable 100°C×24H, -5°C)
Alcohol resistance (friction)	Class 5
Abrasion resistance	Class 4



Ultraleather® | Original



General Specifications

Composition:

100% Polycarbonate Polyurethane Surface
100% Reinforced Rayon Backing

Weight:

Approx. 9.7 oz. Per Square Yard
Approx. 330 Grams Per Square Metre

Thickness:

Approx. 1.0 Millimetres

Width:

54 Inches / 137 Centimetres

Performance

Abrasion:

ASTM D4157 / 400,000 Double Rubs (Wyzenbeek)*
BS 2543 / 180,000 Rubs (Martindale)*
*meets or exceeds

Hydrolysis:

14+ Weeks
ASTM D3690-02 Sect. 6.11 (Hydrolytic Stability)
ISO 1419 Method C (Accelerated Ageing)

Adhesion of Coating: ASTM D751

Tear Strength: ASTM D2261

Breaking Strength: ASTM D5034

Colorfastness

Light Fastness:

AATCC 16.3, 200 Hours, Grade 4-5

Crocking:

AATCC 8, Grade 4-5 Wet & Dry

Flammability Requirements

- ASTM E84 (Adhered) - Class A
- CA TB 117-2013 - Pass
- FMVSS 302 & 95/28 Annex IV - Pass
- NFPA 260 - Class 1
- UFAC - Class 1

These fabrics, when treated and/or used with other compatible furniture components, have been shown to perform under the fire test conditions of:

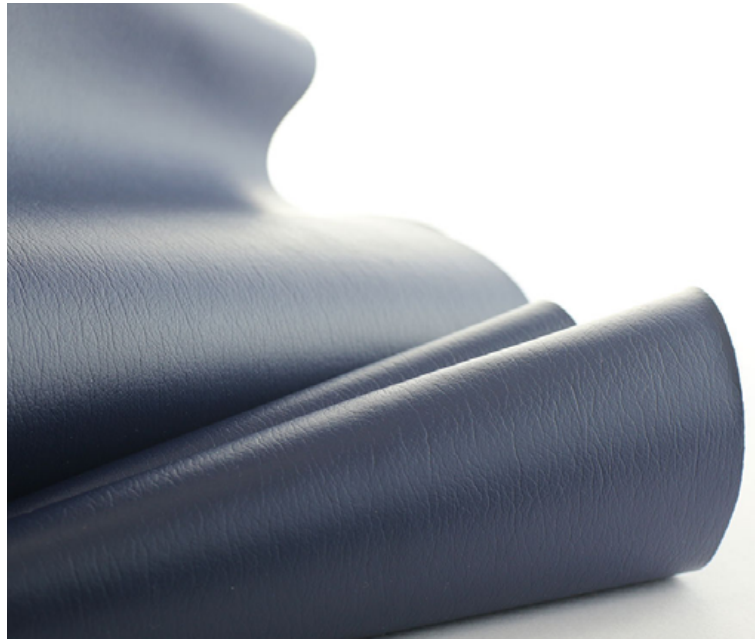
- ASTM E84 (Unadhered)
- BS 5852 PT 0, 1 & 5 (Crib 5)
- BS 5867 Part 2 Type B
- BS 7175
- FAR Specifications
- IMO A.652 (16)
- NFPA 701

Certificates and Standards

- SCS Indoor Advantage Gold Certified
 - Meets stringent chemical emission limits for various VOCs (eg. Formaldehyde)
 - Promotes healthier indoor air quality
 - Contributes towards satisfying credits under LEED® and BIFMA
 - Compliant with California Section 01350
- Meets Healthier Hospitals Safer Chemicals Challenge, V2.0

For more information on our fabrics, cleaning and care instructions, please visit our website.





General Specifications

Composition:

100% Polycarbonate Polyurethane Surface
100% Reinforced Rayon Backing

Weight:

Approx. 9.7 oz. Per Square Yard
Approx. 330 Grams Per Square Metre

Thickness:

Approx. 0.95 Millimetres

Width:

54 Inches / 137 Centimetres

Repeat:

None

Performance

Abrasion:

ASTM D4157 / 500,000 Double Rubs (Wyzenbeek)*
BS EN ISO 12947-2 / 200,000 Rubs (Martindale)*

*meets or exceeds

Hydrolysis:

14+ Weeks
ASTM D3690 Sect. 6.11 (Hydrolytic Stability)
ISO 1419 Method C (Accelerated Ageing)

Adhesion of Coating: ASTM D751

Tear Strength: ASTM D2261

Breaking Strength: ASTM D5034

Antimicrobial: ASTM E2180

Colorfastness

Light Fastness:

AATCC 16.3, 200 Hours, Grade 4
ISO 105 B02, Grade 6

Crocking:

AATCC 8, Grade 4-5 Wet & Dry

Flammability Requirements

- ASTM E84 (Adhered) - Class A
- CA TB 117 - Pass
- FMVSS 302 & 95/28 Annex IV - Pass
- NFPA 260 - Class 1
- UFAC - Class 1

These fabrics, when treated and/or used with other compatible furniture components, have been shown to perform under the fire test conditions of:

- ASTM E84 (Unadhered)
- BS 5852 Source 0, 1 & 5 (Cig, Match & Crib 5)
- BS 5867 Part 2 Type B
- BS 7175
- FAR Specifications
- IMO Part 8
- NFPA 701

Ultraleather | Pro Resists:

- Ballpoint ink
- Blood
- Mustard and Ketchup
- Betadine
- Denim*
- Red Wine

* Removal of denim dye may vary depending on the period of time the stain sets in. While Pro offers excellent protection, full removal is not guaranteed.

For more information on certifications and standards, sustainability, as well as cleaning and care instructions, please visit our website.

