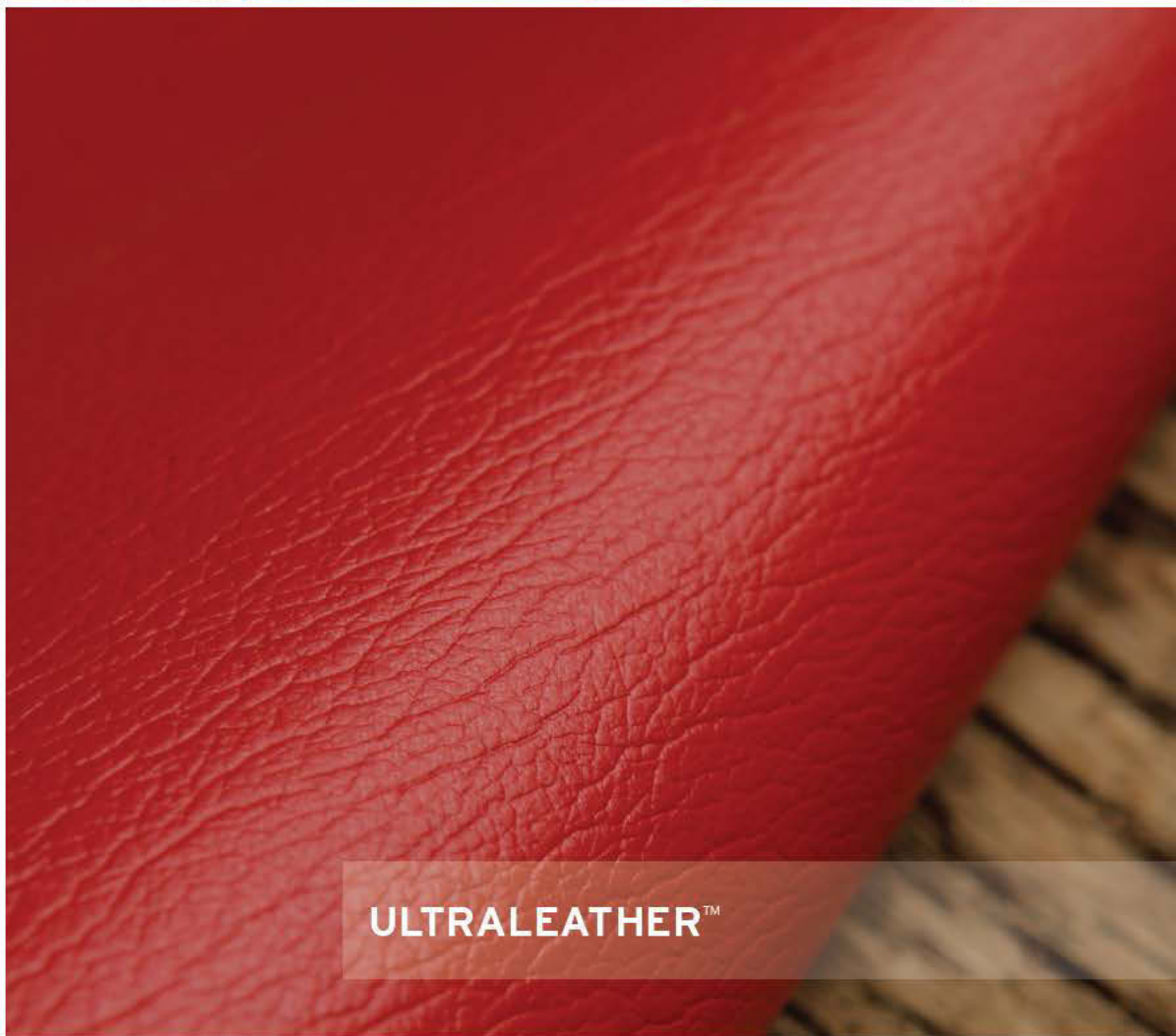


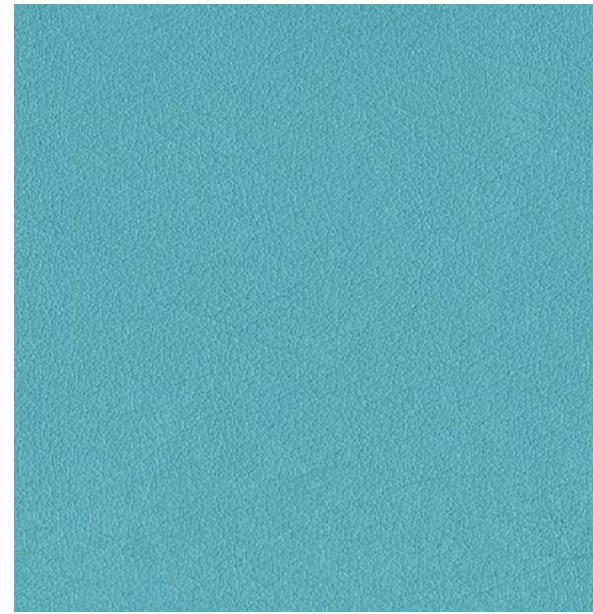


Ultrafabrics.



ULTRALEATHER™

Ultraleather™



291-2527 Lagoon



291-0001 White



291-5805 Ermine



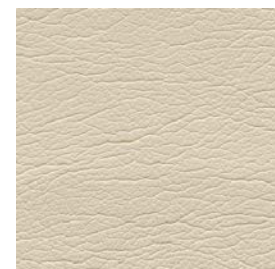
291-3700 Ivory



291-3599 Almond



291-3720 Light Oyster



291-3719 Champagne



291-3850 Sand



291-3609 Buff



291-3470 Shell



291-3925 Silk



291-3851 Chamois



291-3669 Cashew



291-3926 Cashmere



291-3778 Pecan



291-3182 Timber



291-3779 Taupe



291-5250 Sassy



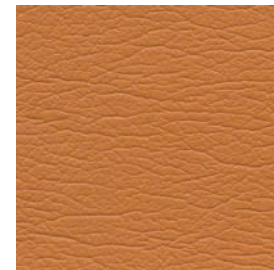
291-8219 Adobe



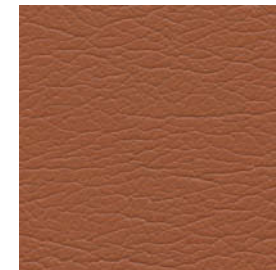
291-3612 Curry



291-3666 Fudge



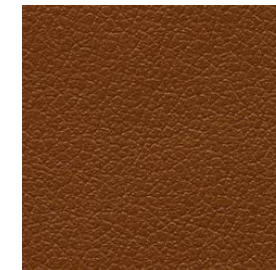
291-8243 Apricot



291-8225 Mandarin



291-3610 Hide



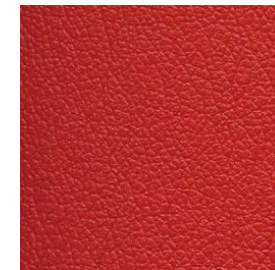
291-3458 Whiskey



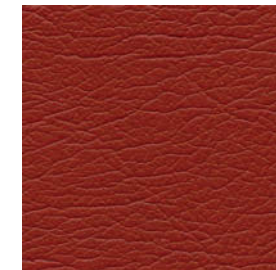
291-6588 Salmon



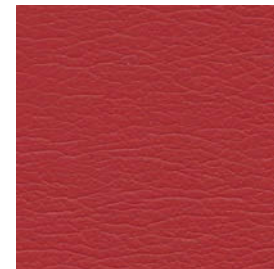
291-8241 Hot Sauce



291-1347 Poppy



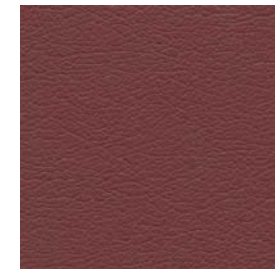
291-1315 Grenadine



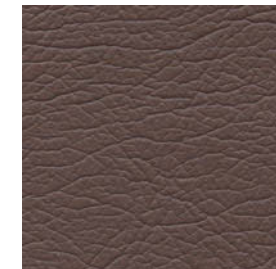
291-1176 Red



291-1334 Toro



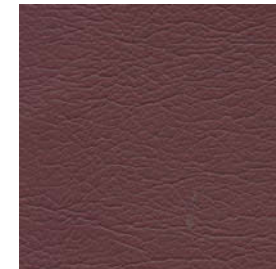
291-1311 Brick



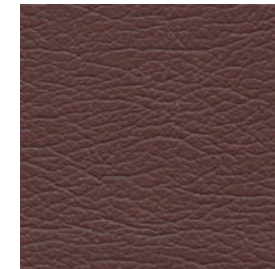
291-3928 Raisinette



291-6580 Sorbet



291-1312 Chianti



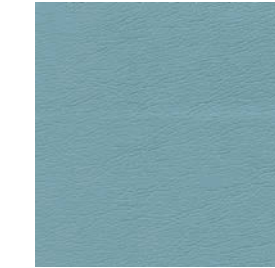
291-3469 Garnet



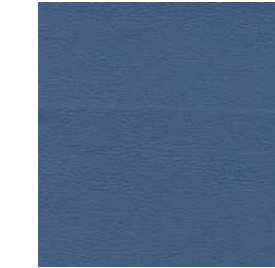
291-3205 Hot Chocolate



291-5714 Ice



291-2553 Cyan



291-2685 Bayou



291-2603 Marine



291-5668 Silver Pearl



291-2552 Riviera



291-2555 Nile



291-2478 Diplomat Blue



291-5684 Arctic



291-5666 Dove Grey



291-2551 Baltic



291-2556 Admiral



291-5676 Pelican



291-3602 Stone



291-9380 Dusk



291-9385 Plum



291-5708 Granite



291-5763 Charcoal



291-5806 Schooner



291-5607 Raven Wing



291-3523 Cave



291-3927 Mocha



291-3491 Wet Sand



291-3601 Doe



291-3183 Pine Cone



291-1256 Papyrus



291-3729 Tan



291-3455 Milkweed



291-3777 Walnut



291-4352 Loden



291-4427 Mystic



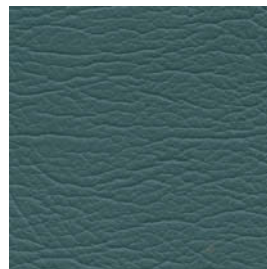
291-4351 Shetland



291-4454 Sonora



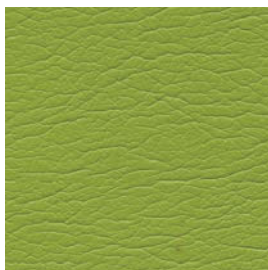
291-4262 Orchard



291-4261 Juniper



291-4430 Eucalyptus



291-4460 Parrot



291-5255 Bamboo



291-5243 Lemon

Ultraleather™

Featuring Takumi™ Technology

Ultrafabrics' polyurethane products are manufactured utilizing proprietary Takumi™ technology, mastered performance engineered directly into all four layers from the start. Synonymous with luxury, durability and ease of care, this unique design also touts thermal comfort - creating a comfortable, neutral body temperature regardless of the setting.



1 Protective Surface Layer

- Protects product from stains and harmful effects of most harsh cleaners and everyday disinfectants.
- Added durability for the life of the product.
- Resistant to liquids.
- Ease of care, low maintenance.

3 MicroFoam Layer

- Polycarbonate substrata engineered with a proprietary foam structure.
- Layer provides added comfort and cushion.
- High moisture transfer provides thermal comfort for cooling the body.

2 Topskin Layer

- Unique polycarbonate resins engineered for maximum hydrolysis resistance.
- Color infused to provide long lasting vibrancy.
- Consistent grain retention.
- Enduring strength.

4 Substrate

- Premium reinforced rayon fibers.
- Woven for dimensional stability.
- Superior foundation for highest performance.
- Ease of upholstery and tailoring.

SPECIFICATIONS

GENERAL:

COMPOSITION:	100% POLYURETHANE SURFACE 100% REINFORCED RAYON BACKING
WEIGHT:	APPROX. 9.7 OZ. PER SQUARE YARD (APPROX. 330 GRAMS PER SQUARE METRE)
	APPROX. 14.6 OZ. PER LINEAR YARD (APPROX. 450 GRAMS PER LINEAR METRE)
THICKNESS:	APPROX. 0.95 MILLIMETRES
WIDTH:	54 INCHES / 137 CENTIMETRES
PUT-UP:	APPROX. 33 YDS / 30 METRES R.O.T.

PERFORMANCE :

ABRASION:	ASTM D 4157 / 400,000 DOUBLE RUBS (WYZENBEEK)* BS 2543 / 180,000 RUBS (MARTINDALE)* <small>*MEETS OR EXCEEDS</small>
DIMENSIONAL CHANGE:	ASTM D 3597
HYDROLYSIS:	ASTM D3690-02 SECT. 6.11 (HYDROLYTIC STABILITY) ISO 1419 METHOD C (ACCELERATED AGEING)
SEAM STRENGTH:	ASTM D 751
STRETCH & SET:	SAE J855
TEAR STRENGTH:	ASTM D 5733
TENSILE STRENGTH:	ASTM D 5034

COLORFASTNESS:

CROCKING:	AATCC 8, CLASS 5 WET & DRY
LIGHT:	AATCC 16E, AATCC 16A, CLASS 4-5 ISO 105 - B02 : 1999 GRADE 7/8
GAS:	AATCC 23, CLASS 5
OZONE:	AATCC 109, CLASS 5

FLAMMABILITY:

ASTM E 84 (ADHERED)	CLASS A
CA 117 E	CLASS 1
CA TB 117-2013	PASS
FMVSS 302 & 95/28 ANNEX IV	PASS
NFPA 260	CLASS 1
UFAC	CLASS 1

PLEASE NOTE:

THESE FABRICS, WHEN TREATED AND/OR USED WITH OTHER COMPATIBLE FURNITURE COMPONENTS, HAVE BEEN SHOWN TO PERFORM WELL UNDER THE FIRE TEST CONDITIONS OF:

- FAR SPECIFICATIONS
- ASTM E 84 (UNADHERED)
- CALIFORNIA TECHNICAL BULLETIN 133
- NFPA 701
- IMO A.652 (16)
- BS 5852 PT 0, 1 & 5 (CRIB 5)
- BS 5867 PART 2 TYPE B
- BS 7175

EARTH FRIENDLY:

- GREENGUARD Certified
 - Meets stringent VOC emission standards
 - Promotes healthier indoor air quality
 - Contributes to LEED® and BIFMA level credits
- Compliant with Prop 65
- No PVC (Polyvinyl Chloride)
- No POPs (Persistent Organic Pollutants)
- No PBDEs (Polybrominated Diphenyl Ethers)
- No HFRs (Halogenated Flame Retardants)
- No Plasticizers, Heavy Metals, Stabilizers, Phthalates or Bisphenol A (BPA)
- No toxic by-products
- Over 99% of solvents recaptured and recycled

Maintenance & Cleaning Instructions

For more information on maintenance, care and disinfecting, please visit www.ultrafabricsllc.com and refer to the Care and Cleaning Guidelines page.



Scan code to place sample request



Ultrafabrics, LLC | Hudson Point, 303 South Broadway | Tarrytown, NY 10591 | USA | T 914.460.1730 | F 914.631.3572 | www.ultrafabricsllc.com
 Ultrafabrics Europe, Ltd. | 19 The Warren, East Goscote | Leicestershire, LE7 3XA | United Kingdom | T +44.116.260.9625 | ufe@ultrafabricsllc.com
 Made in Japan. ISO 9001 Certified Manufacturer. Ultraleather™, Brisa® and Promessa® are trademarks of Ultrafabrics, LLC.