



# Ultrasoft

colours for Luxury and  
Seamless upholstery

**Advanced soft-to-touch fabric**

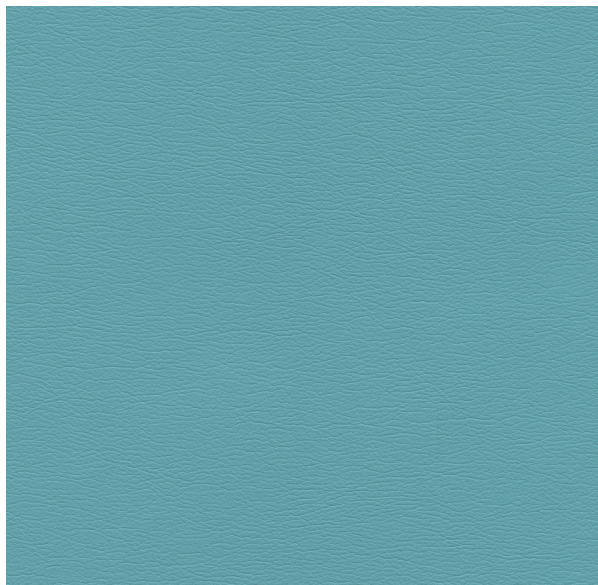
 **Belmont**  
The Beauty of Dentistry



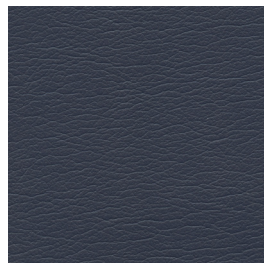
# Ultrasoft upholstery colours

for Belmont's Luxury and Seamless upholstery specifications

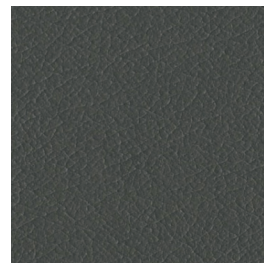
See product images in your preferred colours online at [belmontdental.co.uk](http://belmontdental.co.uk)



Lagoon 291-2527



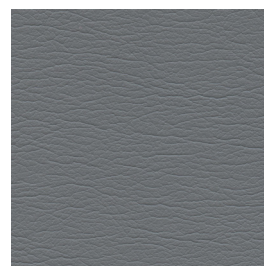
Admiral 291-2556



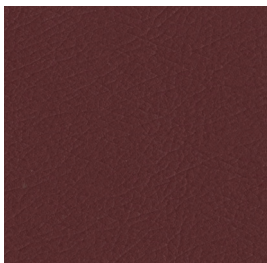
Schooner 291-5806



Baltic 291-2551



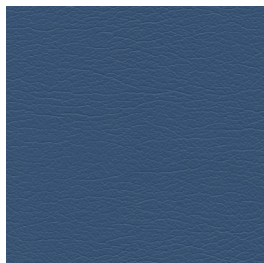
Granite 291-5708



Chianti 291-1312



Red 291-1176



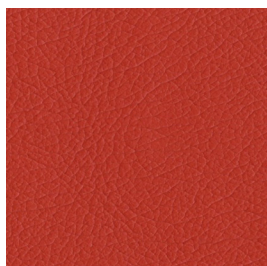
Bayou 291-2685



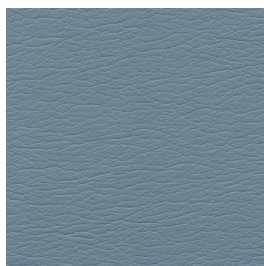
Dove Grey 291-5666



Toro 291-1334



Poppy 291-1347



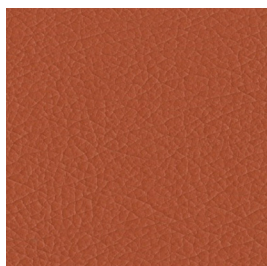
Riviera 291-2552



Silver Pearl 291-5668



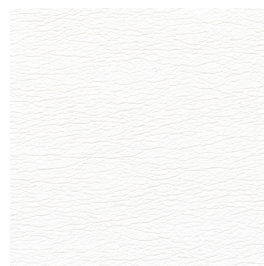
Sorbet 291-6580



Autumn Leaf 291-8233



Cyan 291-2553



White 291-0001





Luxury upholstery



Seamless upholstery



Hot Chocolate 291-3205



Raven Wing 291-5607



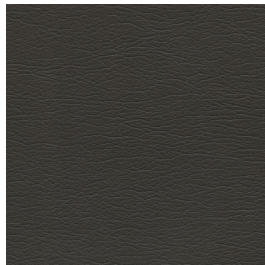
Shetland 291-4351



Pine Cone 291-3183



Hide 291-3610



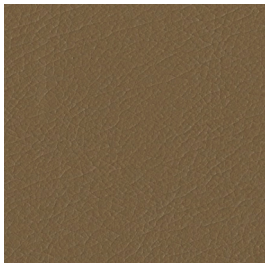
Fudge 291-3666



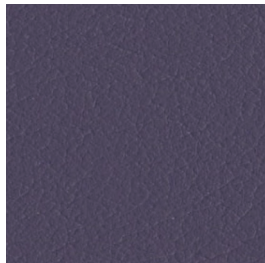
Sonora 291-4454



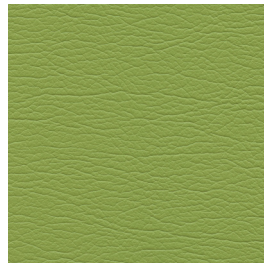
Salmon 291-6588



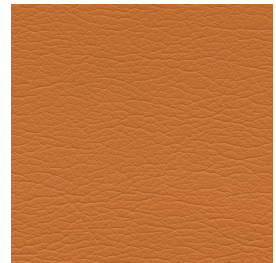
Taupe 291-3779



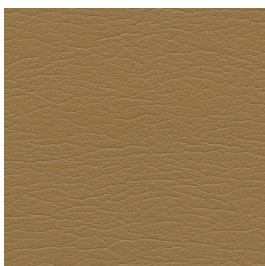
Plum 291-9385



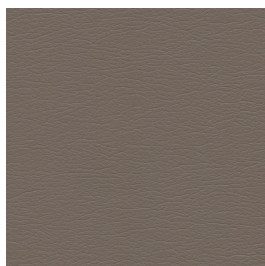
Parrot 291-4460



Apricot 291-8243



Pecan 291-3778



Stone 291-3602



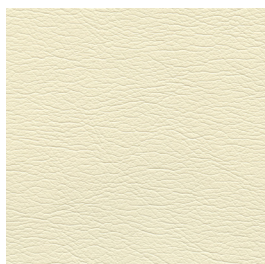
Eucalyptus 291-4430



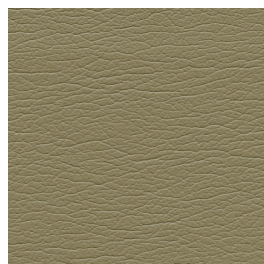
Sassy 291-5250



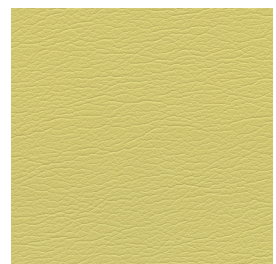
Sand 291-3850



Ivory 291-3700



Papyrus 291-1256



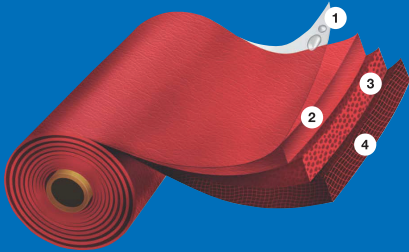
Citrus 291-5200

# Ultrasoft

## Soft-to-touch upholstery fabric

### 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.

#### 2. Topskin Layer

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

#### 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.

#### 4. Substrate

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

### Maintenance & Cleaning Instructions

For more information on maintenance, care and disinfecting, please visit [www.ultrafabricsllc.com](http://www.ultrafabricsllc.com) and refer to the Care and Cleaning Guidelines page.

### Made in Japan.

ISO 9001 Certified Manufacturer. Ultraleather™, Brisa® and Promessa® are trademarks of Ultrafabrics, LLC.

For any enquiry, do not hesitate to contact us directly on 020 7515 0333 or visit [belmontdental.co.uk](http://belmontdental.co.uk)

## Specification:

### GENERAL

Composition:	100% Polyurethane Surface 100% Reinforced Rayon Backing
Weight:	Approx. 9.7 Ounces Per Square Yard Approx. 330 Grams Per Square Metre Approx. 14.6 Ounces per Linear Yard (Approx. 450g per Linear Metre)
Thickness:	Approx. 0.95 Millimetres
Width:	54 Inches / 137 Centimetres
Put-Up:	Approx. 33 Yards/ 30 metres R.O.T.

### PERFORMANCE

Abrasion:	ASTM D 4157 / 400,000 Double Rubs (Wyzenbeek)* BS 2543 / 180,000 Rubs (Martindale)* *Meets or exceeds
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

### COLOURFASTNESS

Crocking:	AATCC 8, Class 5 Wet & Dry
Light:	AATCC 16E, AATCC 16A, Class 5 ISO 105 - BO2 : 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
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
- IMO A.652 (16)
- ASTM E 84 (Unadhered)
- BS 5852 Part 0, 1 & 5 (Crib 5)
- California Technical Bulletin 133
- BS 5867 Part 2 Type B
- NFPA 701
- BS 7175

### EARTH FRIENDLY

- No PVC (Polyvinyl Chloride)
- No POPs (Persistent Organic Pollutants)
- No PBDEs (Polybrominated Diphenyl Ethers)
- No HFRs (Halogenated Flame Retardants)
- Meets the most stringent VOC standards
- No Plasticizers, Heavy Metals, Stabilizers, Phthalates or Bisphenol A (BPA)
- No toxic by-products
- Over 99% of solvents recaptured and recycled