



February 10, 2026

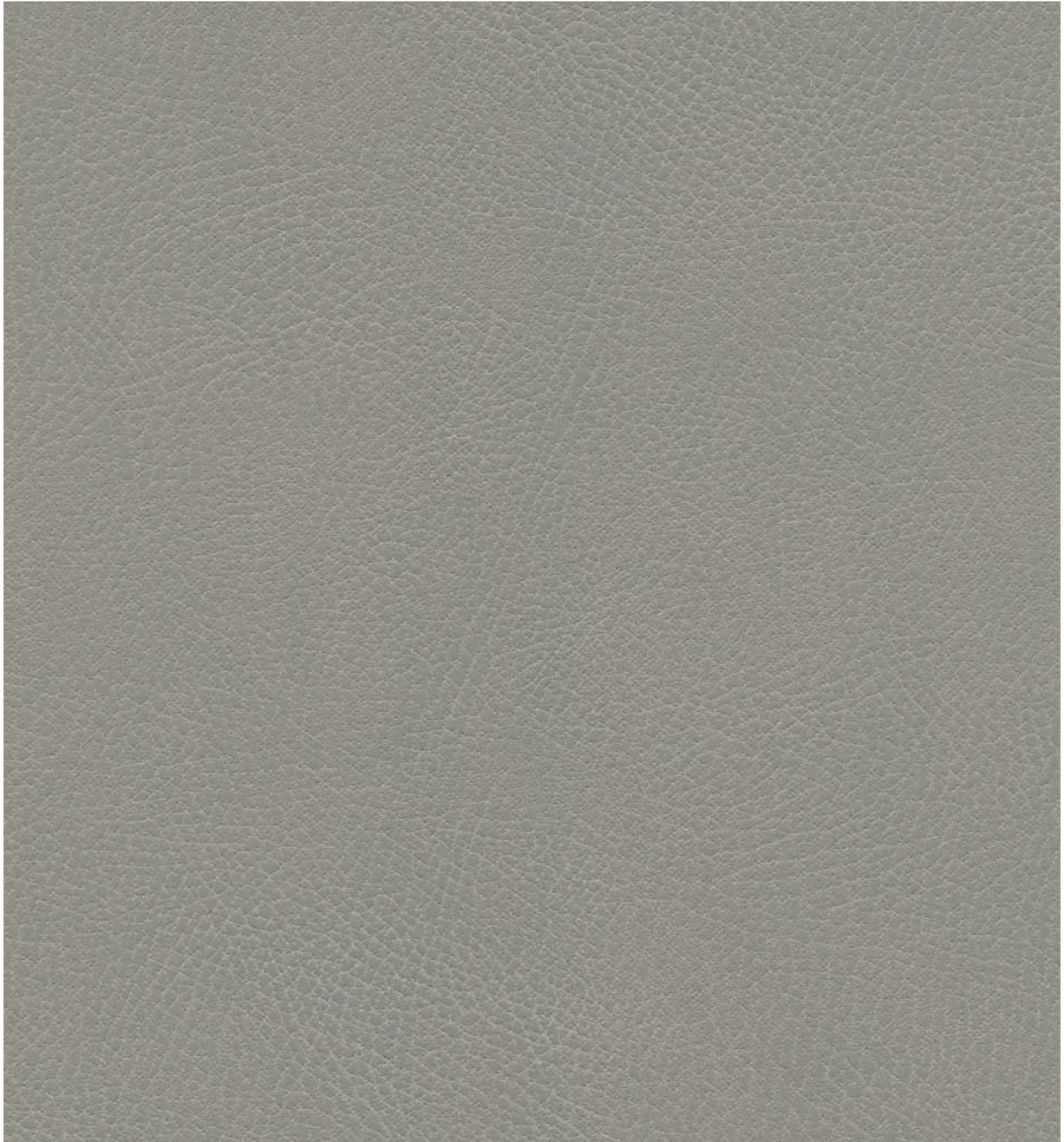
---

# Ultrafabrics Collections

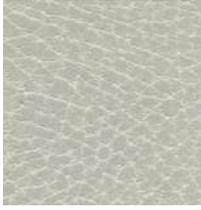
Brisa Distressed • Brisa • Ultraleather  
Promessa • Reef Pro



# Brisa Distressed – Grade 8



535-3273 Shield



535-3274 Coyote



535-3021 Manila



535-3480 Navajo Ivory



535-3134 Buckskin



535-3340 Desert Tan



535-3271 Koala



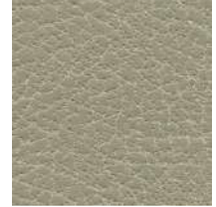
535-3273 Shield



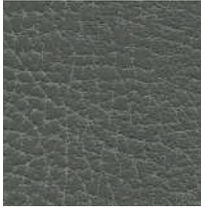
535-3024 Chamois



535-3980 Waylan



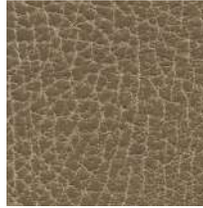
535-3869 Muslin



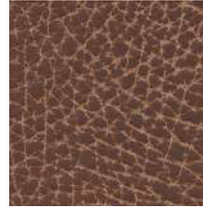
535-5679 Iron



535-3871 Moccasin



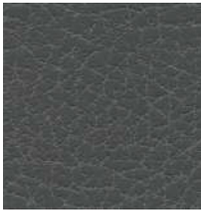
535-3137 Saddle



535-3972 Lasso



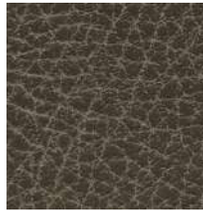
535-4512 Prairie



535-3232 Railroad



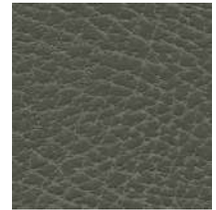
535-3231 French Roast



535-3201 Bison



535-3976 Bridle



535-3870 Pelt



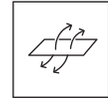
535-5773 Stormy



535-3974 Steerhide



Acoustics



Breathable Comfort

# Brisa Distressed from Ultrafabrics

# Grade 8

## Applications

Interior Upholstery, Vertical Surfaces

## General Specifications

### Composition:

100% Polycarbonate Polyurethane Surface  
65% Polyester, 35% Rayon Backing

### Weight:

Approx. 8.9 oz. Per Square Yard  
Approx. 300 Grams Per Square Metre

### Thickness:

Approx. 0.95 Millimetres

### Width:

54 Inches / 137 Centimetres

### Repeat:

8"V x 10.5"H / 203mm V x 267mm H

## Performance

### Abrasion:

ASTM D4157 / 300,000 Double Rubs (Wyzenbeek)\*  
BS EN ISO 12947-2 / 160,000 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

Tensile Strength: BS EN ISO 1421

Air Permeability: ASTM D737

Sound Absorption: ASTM C423

## 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
- IMO FTPC Part 8 (Cig, Match & Crib 5)

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

### OCI Sitwell

14815 Radburn Ave  
Santa Fe Springs, CA 90670  
T 562.802.0464  
customerservice@ociseating.com  
ociseating.com

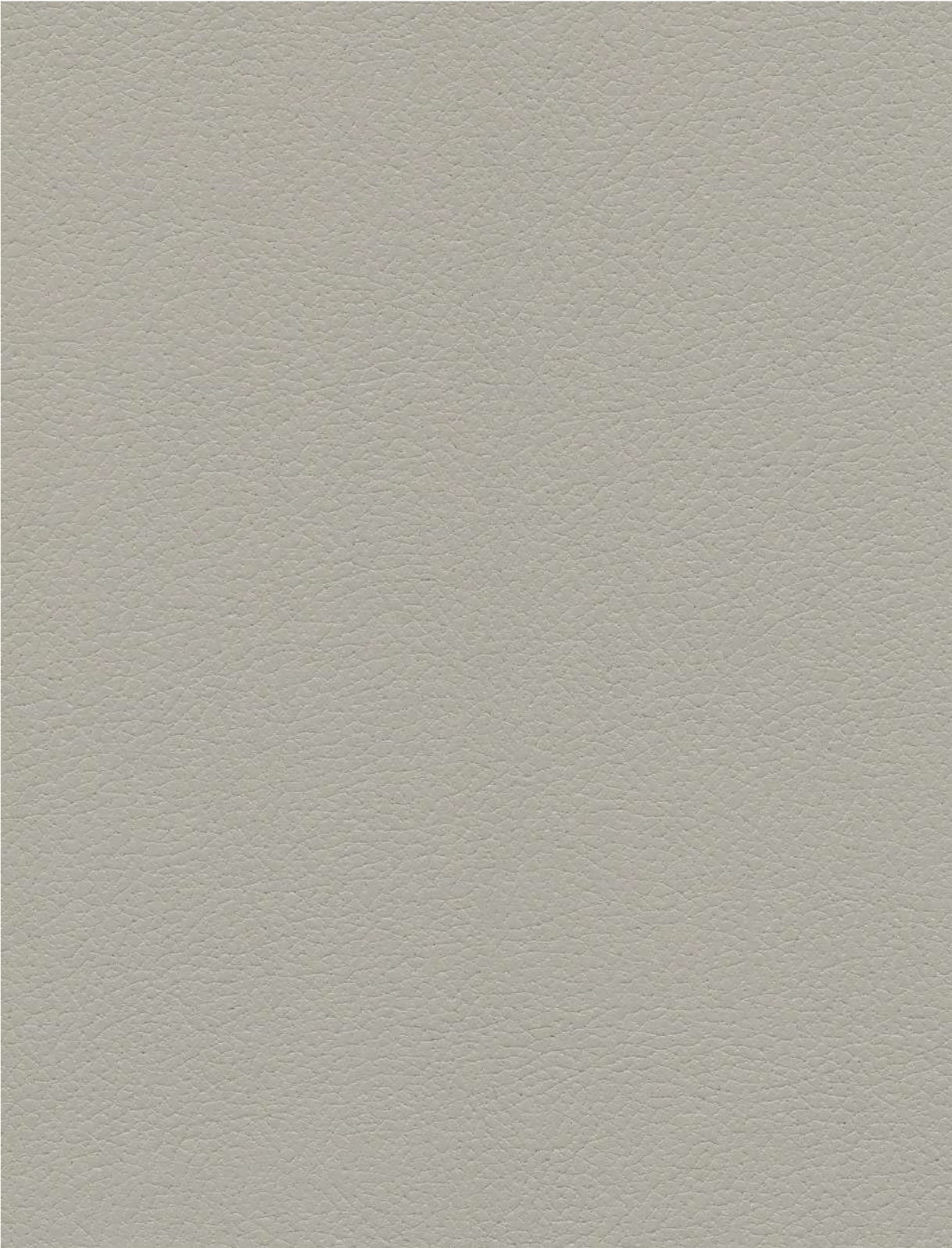


ultrafabricsinc.com

Ultrafabrics® and logo, and Brisa® are registered trademarks of Ultrafabrics Inc. Made in Japan.



**Brisa – Grade 8**



533-3276 Wishbone



533-5747 White



533-3234 Cookie Dough



533-3019 Birch



533-3866 French Vanilla



533-3823 Aztec



533-3277 Moon



533-3915 Putty



533-3822 Bone



533-3863 Cream



533-8202 Koi



533-5820 Quicksilver



533-3914 Bark



533-3864 Desert Clay



533-3867 Golden



533-8245 Cinnabar



533-5802 Ash



533-3275 Gravel



533-3946 New Sand



533-3051 Ginger



533-1383 Pompeii Red



533-5703 Wrought Iron



533-3022 Shiitake



533-3200 Peat



533-3591 Caramel



533-1373 Salsa



533-5749 Black Onyx



533-3023 Coffee Bean



533-3913 Truffle



533-3825 Canyon



533-1361 Beet Root



533-8203 Flamingo



533-2645 Cambridge Blue



533-3272 Iceberg



533-2698 Sterling Blue



303-4510 Celery



533-1359 Strawberry



533-2620 Evening Blue



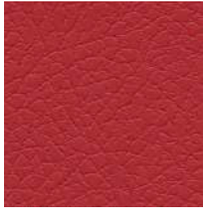
533-2523 Turq



533-2697 Mineral



533-4448 Apple Green



533-1344 Rose Red



533-2694 Night Navy



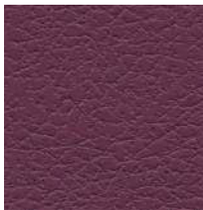
533-2696 Skyway



533-4303 Seaweed



533-4487 Sage



533-9374 Blossom



533-2683 Indigo



533-2621 Blue Sea



533-4302 Esmeralda



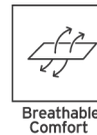
533-4488 Olive



533-9400 Cabernet



533-9378 Abyss



# Brisa from Ultrafabrics

# Grade 8

## Applications

Interior Upholstery, Vertical Surfaces

## General Specifications

### Composition:

100% Polycarbonate Polyurethane Surface  
65% Polyester, 35% Rayon Backing

### Weight:

Approx. 8.9 oz. Per Square Yard  
Approx. 300 Grams Per Square Metre

### Thickness:

Approx. 0.95 Millimetres

### Width:

54 Inches / 137 Centimetres

### Repeat:

None

## Performance

### Abrasion:

ASTM D4157 / 300,000 Double Rubs (Wyzenbeek)\*  
BS EN ISO 12947-2 / 160,000 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

Tensile Strength: BS EN ISO 1421

Air Permeability: ASTM D737

Sound Absorption: ASTM C423

## 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
- IMO FTPC Part 8 (Cig, Match & Crib 5)

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

OCI Sitwell  
14815 Radburn Ave  
Santa Fe Springs, CA 90670  
T 562.802.0464  
customerservice@ociseating.com  
ociseating.com



ultrafabricsinc.com

Ultrafabrics® and logo, and Brisa® are registered trademarks of Ultrafabrics Inc. Made in Japan.



# Ultraleather – Grade 8



291-5684 Arctic



291-0001 White



291-5805 Ermine



291-5714 Ice



291-5668 Silver Pearl



291-5666 Dove Grey



291-5040 Elephant



291-5708 Granite



291-5763 Charcoal



291-5806 Schooner



291-5607 Raven Wing



291-3720 Light Oyster



291-3455 Milkweed



291-3599 Almond



291-3700 Ivory



291-5250 Sassy



291-3601 Doe



291-3609 Buff



291-3850 Sand



291-3719 Champagne



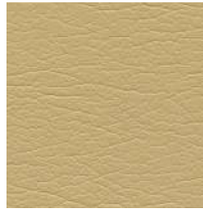
291-8243 Apricot



291-3729 Tan



291-3926 Cashmere



291-3851 Chamois



291-3778 Pecan



291-6588 Salmon



291-5676 Pelican



291-3183 Pine Cone



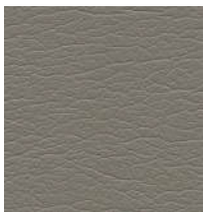
291-1256 Papyrus



291-8219 Adobe



291-8233 Autumn Leaf



291-3602 Stone



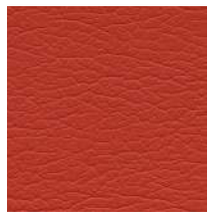
291-3523 Cave



291-3779 Taupe



291-3612 Curry



291-1347 Poppy



291-3777 Walnut



291-3666 Fudge



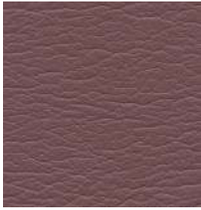
291-3205 Hot Chocolate



291-3610 Hide



291-1176 Red



291-7214 Boysenberry



291-9385 Plum



291-2552 Riviera



291-2527 Lagoon



291-5200 Citrus



291-1311 Brick



291-3469 Garnet



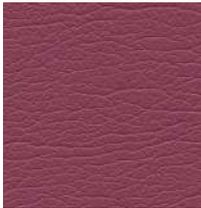
291-2685 Bayou



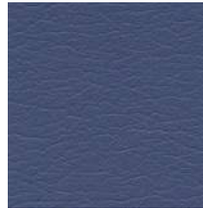
291-2553 Cyan



291-4460 Parrot



291-6580 Sorbet



291-2551 Baltic



291-2508 Rain Dance



291-2507 St. John



291-4454 Sonora



291-1334 Toro



291-2555 Nile



291-2509 Poseidon



291-4314 Herbal Mist



291-4430 Eucalyptus



291-1312 Chianti



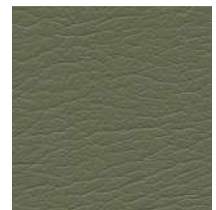
291-2556 Admiral



291-2478 Diplomat Blue



291-4351 Shetland



291-4313 Sweetgrass



# Ultraleather from Ultrafabrics

# Grade 8

## Application

Interior Upholstery

## 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 / 400,000 Double Rubs (Wyzenbeek)\*

BS EN ISO 12947-2 / 180,000 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

Tensile Strength: BS EN ISO 1421

## 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
- IMO FTPC Part 8 (Cig, Match & Crib 5)

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

OCI Sitwell

14815 Radburn Ave

Santa Fe Springs, CA 90670

T 562.802.0464

customerservice@ociseating.com

ociseating.com



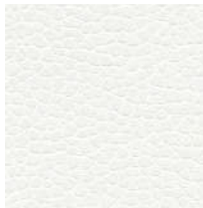
**ultrafabricsinc.com**  
Ultrafabrics® and logo, and Ultraleather® are registered trademarks of Ultrafabrics Inc. Made in Japan. 5/21



# Promessa – Grade 8



363-3464 Tusk



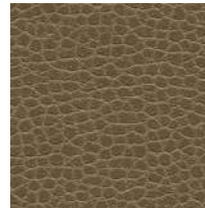
363-5715 Snow



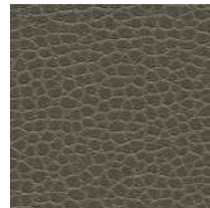
363-3152 Parchment



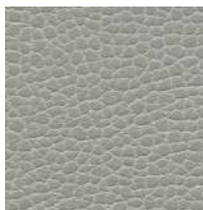
363-3463 Cocoa



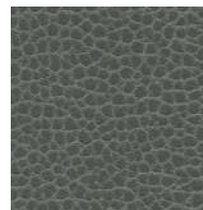
363-3462 Woodpecker



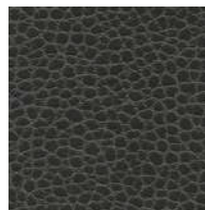
363-3391 Sparrow



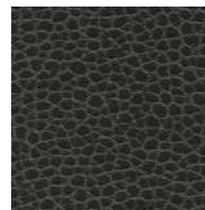
363-5818 Ash



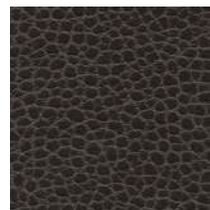
363-5817 Shale



363-5011 Battleship



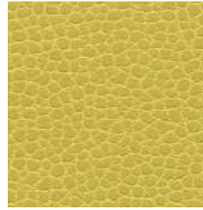
363-5845 Ebony



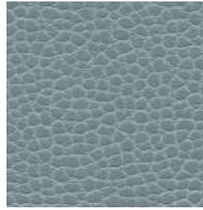
363-3037 Horsehair



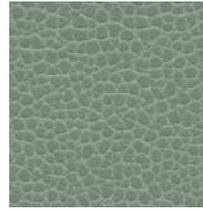
363-3036 Linen



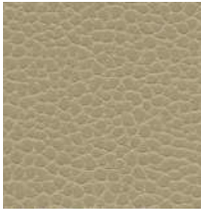
363-5263 Mustard



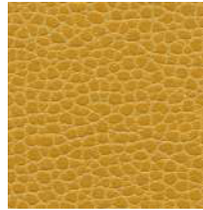
363-2695 Aquamarine



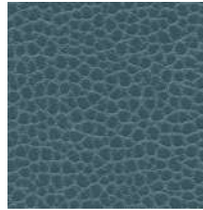
363-4515 Shetland



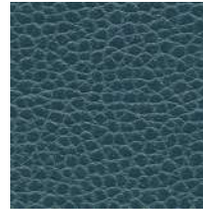
363-3189 Barley



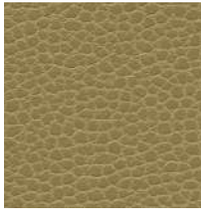
363-5258 Sun Shower



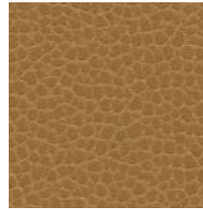
363-2604 Stone Blue



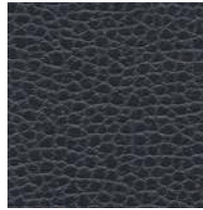
363-7309 Malibu



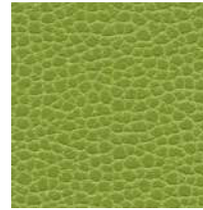
363-3148 Briarwood



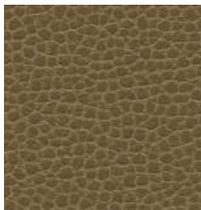
363-3142 Camel



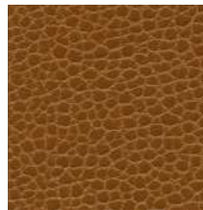
363-2680 Atlantic



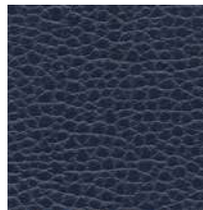
363-4481 Scallion



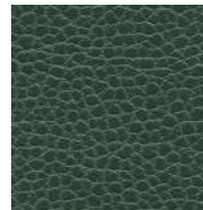
363-3141 Fields



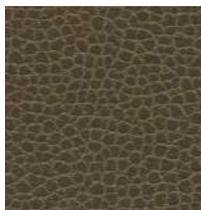
363-3145 Bronze



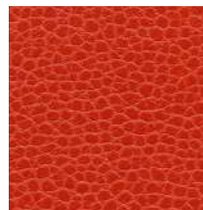
363-2672 Corn Flour



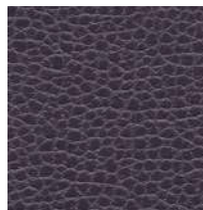
363-7273 Aspen Green



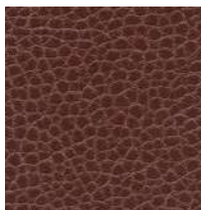
363-3195 Mesquite



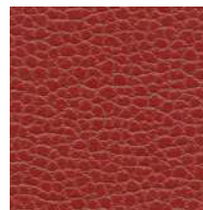
363-1396 Blood Orange



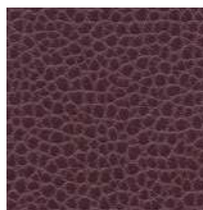
363-9387 Moroccan Fig



363-9414 Merlot



363-1387 Dogwood



363-9371 Beet



Antimicrobial

# Promessa from Ultrafabrics

# Grade 8

## Application

Interior Upholstery

## General Specifications

### Composition:

100% Polycarbonate Polyurethane Surface

65% Polyester, 35% Rayon Backing

### Weight:

Approx. 11.5 oz. Per Square Yard

Approx. 390 Grams Per Square Metre

### Thickness:

Approx. 1.1 Millimetres

### Width:

54 Inches / 137 Centimetres

### Repeat:

None

## Performance

### Abrasion:

ASTM D4157 / 400,000 Double Rubs (Wyzenbeek)\*

BS EN ISO 12947-2 / 180,000 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

Tensile Strength: BS EN ISO 1421

## 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
- IMO FTPC Part 8 (Cig, Match & Crib 5)

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

### OCI Sitwell

14815 Radburn Ave

Santa Fe Springs, CA 90670

T 562.802.0464

customerservice@ociseating.com

ociseating.com

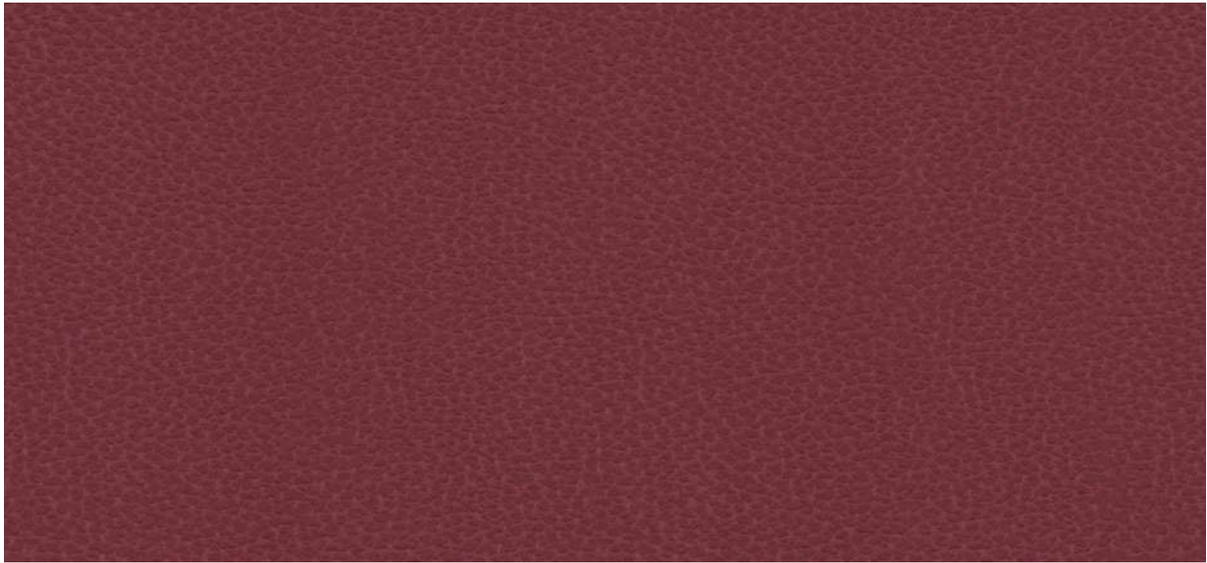


ultrafabricsinc.com

Ultrafabrics® and logo, and Promessa® are registered trademarks of Ultrafabrics Inc. Made in Japan.



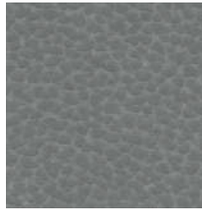
# Reef Pro – Grade 8



624-1413 Octopus



624-2632 Beluga



624-3792 Hammerhead



624-3487 Sea Star



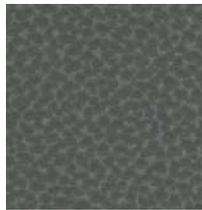
624-1415 Clownfish



624-4316 Caribbean



624-5246 Submarine



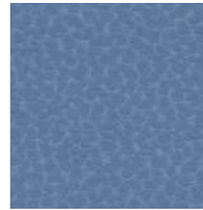
624-3841 Stingray



624-3561 Boardwalk



624-1414 Coral



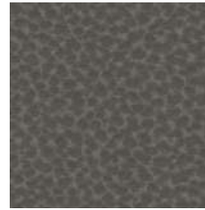
624-2722 Saltwater



624-4434 Seagrass



624-5288 Squid



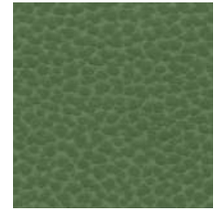
624-3536 Lionfish



624-1408 Lobster



624-2627 Captain



624-4392 Algae



# Reef Pro from Ultrafabrics

# Grade 8

## Application

Interior Upholstery

## General Specifications

### Composition:

100% Polycarbonate Polyurethane Surface  
65% Polyester, 35% Rayon Backing

### Weight:

Approx. 12.1 oz. Per Square Yard  
Approx. 410 Grams Per Square Metre

### Thickness:

Approx. 1.15 Millimetres

### Width:

54 Inches / 137 Centimetres

### Repeat:

None

## Performance

### Abrasion:

ASTM D4157 / 400,000 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

Tensile Strength: BS EN ISO 1421

## 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
- IMO FTPC Part 8 (Cig, Match & Crib 5)

## Reef Pro Resists:

- Ballpoint ink Betadine
- Blood Denim\*
- Mustard and Ketchup
- 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.

OCI Sitwell  
14815 Radburn Ave  
Santa Fe Springs, CA 90670  
T 562.802.0464  
customerservice@ociseating.com  
ociseating.com



ultrafabricsinc.com Ultrafabrics® and logo are registered trademarks of Ultrafabrics Inc. Made in Japan.

