

Brisa- Grade 8

Acoustical properties • Breathable technology

February 10, 2026



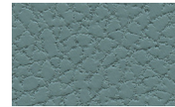
533-3276 Wishbone



533-3822 Bone



533-3591 Caramel



533-2697 Mineral



533-5820 Quicksilver



533-3915 Putty



533-8245 Cinnabar



533-4302 Esmerelda



533-5802 Ash



533-3022 Shiitake



533-3023 Coffee Bean



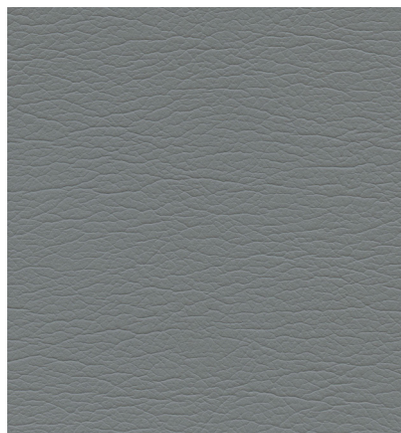
533-2694 Night Navy



533-5749 Black Onyx

Ultraleather - Grade 8

Responsible Innovation



291-5040 Elephant



291-0001 White



291-5676 Pelican



291-3601 Doe



291-2509 Poseidon



291-5763 Charcoal



291-3602 Stone



291-3610 Hide



291-2552 Riviera



291-5607 Raven Wing



291-3666 Fudge



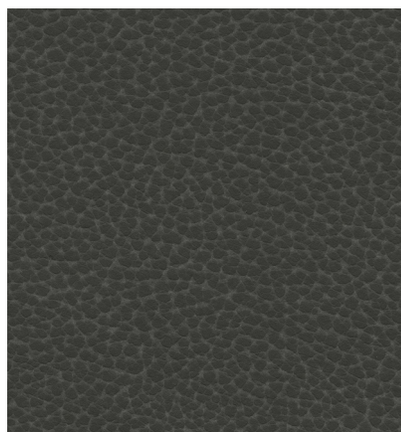
291-1312 Chianti



291-2556 Admiral

Reef Pro - Grade 8

Ink and Stain Resistant



624-3841 Stingray



624-3487 Sea Star



624-1415 Clownfish



624-4316 Caribbean



624-2632 Beluga



624-3561 Boardwalk



624-1414 Coral



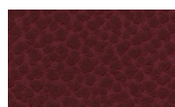
624-2722 Saltwater



624-3792 Hammerhead



624-3536 Lionfish



624-1413 Octopus



624-2627 Captain



624-5288 Squid

Collection	Composition	Weight / Thickness	Abrasion	Air Permeability / Sound Absorption
Brisa Breathable Technology Acoustical Properties	100% Polycarbonate Polyurethane Surface 65% Polyester, 35% Rayon Backing	8.9 oz. per sq. yard 300 grams per sq. metre / Approx. 0.95 mm	ASTM D4157 / 300,000 DR Wyzenbeek	ASTM D737 / ASTM C423
Ultraleather Responsible Innovation	100% Polycarbonate Polyurethane Surface 100% Rayon Backing	9.7 oz. per sq. yard 330 grams per sq. metre / Approx. 0.95 mm	ASTM D4157 / 400,000 DR Wyzenbeek	N/A
Reef Pro Ink and Stain Resistant	100% Polycarbonate Polyurethane Surface 65% Polyester, 35% Rayon Backing	12.1 oz. per sq. yard 410 grams per sq. metre / Approx. 1.15 mm	ASTM D4157 / 400,000 DR Wyzenbeek	N/A
Width:	54"			
Hydrolysis:	14+ Weeks ASTM D3690 SECT. 6.11 (Hydrolytic Stability) / ISO 1419 Method C (Accelerated Ageing)			
F/R Rating:	ASTM E84 (adhered) - Class A CA TB 117 - Pass FMVSS 302 & 95/28 ANNEX IV - Pass NFPA 260 - Class 1 UFAC - Class 1		Can be treated to meet FAR specifications. 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 and Crib 5), and IMO FTPC Part 8.	
Adhesion of Coating:	ASTM D751			
Tear Strength:	ASTM D2261			
Breaking Strength:	ASTM D5034			
Tensile Strength:	BS EN ISO 1421			
Crocking:	AATCC 8, Grade 4-5 Wet & Dry			
Light Fastness:	AATCC 16.3, 200 Hours, Grade 4 ISO 105 B02, Grade 6			

†Removal of most denim dye may vary depending on the quality of dye and the period of time the stain sets in. Dye transfer is difficult to control, not always preventable, and may be irreversible.

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

