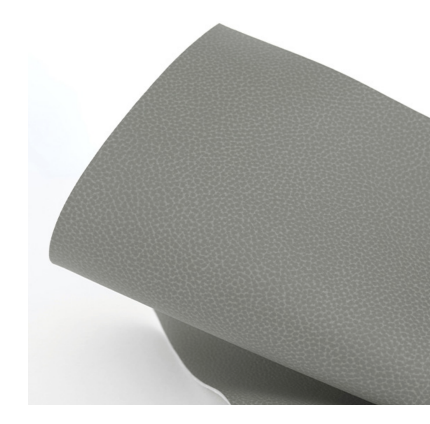
Reef Pro — **Ultrafabrics**

Reef Pro combines powerful performance with a sophisticated sensorial experience. Inspired by the natural beauty of sea coral, Reef Pro features an understated two-tone texture in a range of fresh shades. Enhanced by our renowned ink & stain resistant solution, it wards off stubborn stains across a variety of markets.



- Superior durability industry-leading 16 weeks hydrolysis results
- Blended backcloth includes REPREVE® recycled polyester and ECOVERO™ viscose. Each linear yard contains ~8 recycled plastic bottles.
- 400,000 double rubs (Wyzenbeek), 200,000 rubs (Martindale)
- Enhanced resistance to tough stains including ballpoint pen, denim dye, and ketchup
- Bleach cleanable (1:5 bleach/water solution)
- SCS Indoor Advantage Gold Certification

An intelligent solution – the Ultrafabrics family of performance fabrics highlights boundary-pushing innovation where looks, feel, and performance matter.







Applications

Interior Upholstery

General Specifications

Composition:

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

54 Inches / 137 Centimetres

Repeat:

None

Performance

ASTM D4157 / 400,000 Double Rubs (Wyzenbeek)* BS EN ISO 12947-2 / 200,000 Rubs (Martindale)* *meets or exceeds

Hydrolysis:

16 Weeks

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

Colorfastness

Light: AATCC 16.3, 200 Hours, Grade 4

ISO 105 B02, Grade 6

Crocking: AATCC 8, Grade 4-5 Wet & Dry

Environmental

SCS Indoor Advantage Gold certified **REACH** compliant

Reef Pro Resists:

• Ballpoint ink

 Betadine · Denim*

Blood

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.



Scan QR code for a full list of specifications.

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



