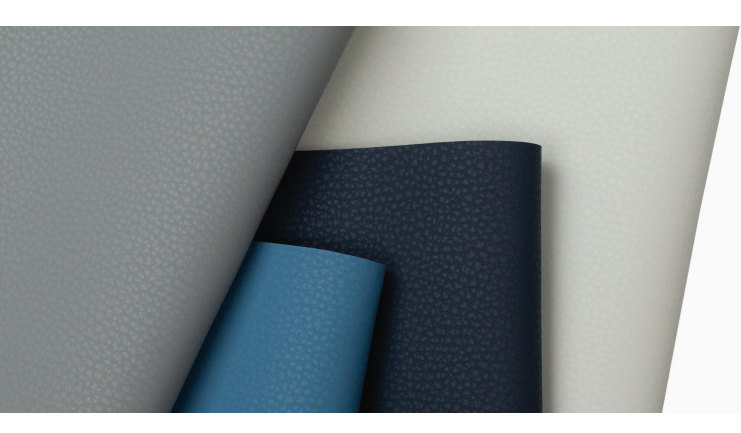
# Volar Bio — Ultrafabrics



Proprietary Polycarbonate Biobased Blended Construction

# Functionality and Sustainability Combined

Designed to support eco-friendly specifications, Volar Bio is **first of its kind**. Building on our decades of innovative engineering, the collection combines corn byproduct with unique polyurethane resins and blends wood pulp materials in the backcloth.

The combination of these two renewable and plant-based materials reduces dependency on finite resources and delivers a **29% biobased construction** that is certified by the BioPreferred Program. Managed by the USDA, this program requires minimum content levels and verifies the use of renewable agricultural resources.

The expanded palette now includes rich neutrals inspired by the earth's surface, and complex colors that are inspired by natural pigments. The new options complement the existing shade range that represents the healing power of minerals.

# Certificates and Standards

- BioPreferred Program Certified, U.S. Department of Agriculture
- SCS Indoor Advantage Gold certified and REACH compliant
- Tested to the ISO Standard

Launched in 2019, the collection has already received PETA's Homeware Innovation Award and is an Interior Design Best of Year honoree.



630-5004 Fortress





# Volar Bio from Ultrafabrics

# **Application**

Interior Upholstery

# **General Specifications**

## Composition:

Proprietary Polycarbonate + Biobased 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 / 300,000 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)

## **Biobased Carbon Content:**

29%

ASTM D6866-18 (Method B)

ISO 16620-2; 2015

Adhesion of Coating: ASTM D751

Tear Strength: ASTM D2261

Breaking Strength: ASTM D751

Tensile Strength: BS EN ISO 1421

# Colorfastness

**Light:** 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 117-2013 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)
 BS EN 1021 Parts 1 & 2

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









