# Brisa — **Ultrafabrics**

Brisa collection features a rustic appeal complemented by an authentic palette of earthy hues. Delivering the incredible softness and unrivaled sensorial experience that the Brisa family is known for, Distressed will add a relaxed element to any setting.



- Superior durability industry-leading 14+ weeks hydrolysis results
- Blended backcloth for expanded upholstery capabilities
- 300,000 double rubs (Wyzenbeek), 160,000 rubs (Martindale)
- Breathable technology promotes airflow for ultimate seating comfort
- Bleach cleanable (1:5 bleach/water solution)
- Notable acoustic properties, when paired with 1" fiberglass infill, for sound absorption\*

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

\* Only in North America





# Brisa from Ultrafabrics

# **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

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

# 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.

\* Only in North America



