



DESIGNTEX

HIGH
PERFORMANCE
TEXTILES

COATED

SitOnIt • Seating®



Alphabet
Apple



Alphabet
Pistachio



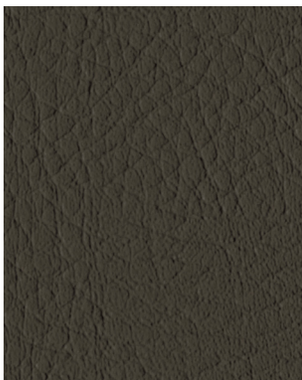
Linnen
Olive



Rise
Sky



Limn
Stone



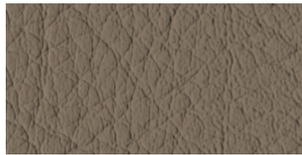
Tour
Trinket



Tour
Chardonnay



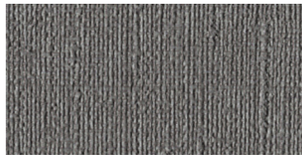
Rein
Alloy



Tour
Saddle



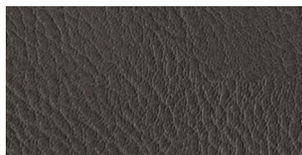
Rise
Nickel



Alphabet
Fog



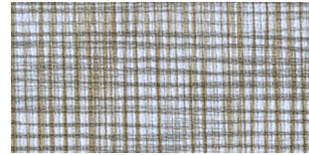
Alphabet
Iron



Rein
Graphite



Tour
Locomotive



Limn
Wheat



Linnen
Malt



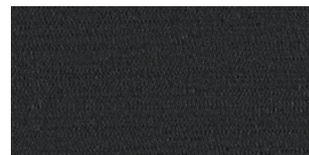
Rise
Steel



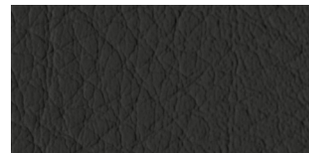
Traveler
Stone



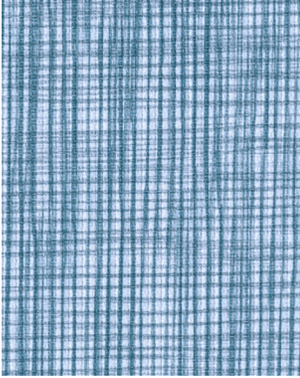
Linnen
Charcoal



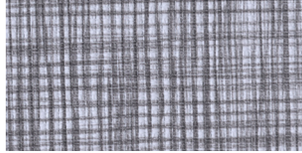
Rise
Night



Tour
Fortnight



Limn
Sail



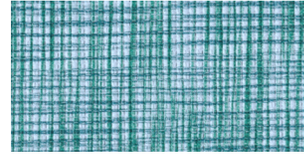
Limn
Manatee



Linnen
Lake



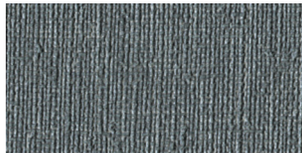
Linnen
Salt Water



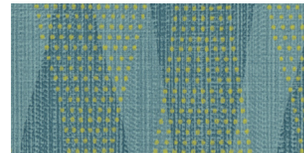
Limn
Hosta



Alphabet
Cobalt



Alphabet
Stream



Current
Aqua



Alphabet
Maritime



Current
Navy



Linnen
Geyser



Rise
True Blue



Linnen
Stellar



Alphabet
Indigo



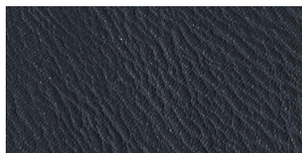
Tour
Pilot



Alphabet
Mediterranean



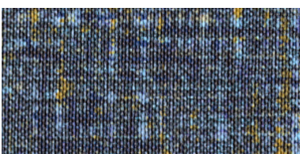
Linnen
Oceania



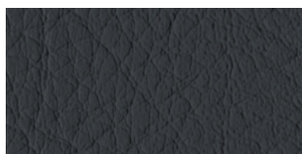
Rein
Dive



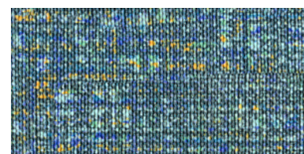
Rise
Pool



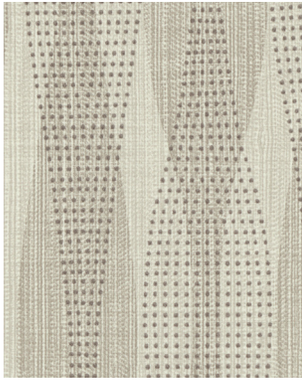
Traveler
Oceanside



Tour
Voyage



Traveler
Pesca



Current
Mist



Rise
Cloud



Linnen
Rice Paper



Current
Seashell



Linnen
Seraph



Linnen
Fresco



Alphabet
Mica



Tour
Treasure



Traveler
Mica



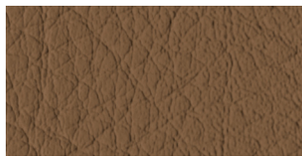
Rein
Grain



Rein
Sable



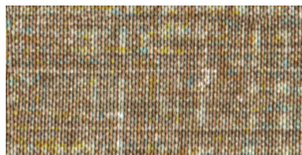
Rein
Pebble



Tour
Bronze



Linnen
Stone



Traveler
Almond



Rein
Clay



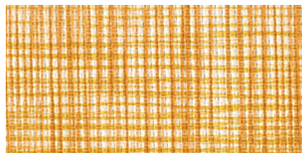
Rise
Gunmetal



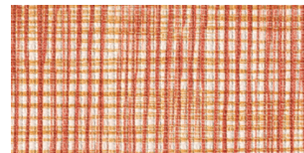
Rein
Camel



Alphabet
Habanero



Limn
Mango



Limn
Grapefruit

High Performance Textiles – Coated

Style Name	Content	Finish	Cleaning Code	Repeat	Abrasion	Denim Dye Resistant	Ink Resistant	Grade
Alphabet	100% Vinyl (without Prop 65 Phthalates)	Advanced Protective Topcoat	WS Bleach (10:1)	None	1,000,000 Wyzenbeek double rubs	•	•	5
Current	100% Vinyl (without Prop 65 Phthalates)	Advanced Protective Topcoat	WS Bleach (10:1)	V 6" x H 6.75"	100,000 Wyzenbeek double rubs		•	6
Limn	100% Polyurethane (Polycarbonate Based)	Advanced Protective Topcoat	WS Bleach (10:1)	None	300,000 Wyzenbeek double rubs	•	•	7
Linnen	100% Polyurethane (Polycarbonate Based)	Advanced Protective Topcoat	WS Bleach (4:1)	None	500,000 Wyzenbeek double rubs	•	•	7
Rein	100% Vinyl (without Prop 65 Phthalates)	Advanced Protective Topcoat	WS Bleach (10:1)	None	1,000,000 Wyzenbeek double rubs	•	•	5
Rise	100% Vinyl (without Prop 65 Phthalates)	Advanced Protective Topcoat	WS Bleach (10:1)	None	250,000 Wyzenbeek double rubs	•		5
Tour	100% Vinyl (without Prop 65 Phthalates)	Advanced Protective Topcoat	WS Bleach (10:1)	None	100,000 Wyzenbeek double rubs	•		5
Traveler	100% Vinyl (without Prop 65 Phthalates)	Advanced Protective Topcoat	WS Bleach (10:1)	None	250,000 Wyzenbeek double rubs	•		7

Benefits

High Abrasion
 Bleach Treatable
 CFFA-Healthcare-201 Certified
 Disinfectant Treatable
 No Intentionally Added PFAS
 No Antimicrobials
 No Flame Retardants
 No Phthalates
 Proposition 65 Compliant
 Low VOC
 UL GREENGUARD Gold Certified
 HPD Accountable
 LEED Building Criteria Contributor
 WELL Building Criteria Contributor
 Mindful Materials Compliant

Meets or exceeds these ACT® performance standards:



Additional colorways available
 For samples please call 800.221.1540

Advanced Protective Topcoat

Advanced Protective Topcoat is a PFAS-free, stain-resistant high-performance topcoat intended for all environments, including extreme-condition installations such as hospitality, healthcare, and education. This topcoat provides easier maintenance for the coated upholstery.

Cleaning Codes

Bleach Treatable with a 4:1 or 10:1 water-to-bleach dilution for the lifetime of the product.

WS Clean only with water-based or solvent-based cleaner. Do not saturate.

For regular maintenance of coated fabrics, always rinse the cleaned and/or disinfected area(s) with fresh water. Wipe dry and repeat if necessary.

Bleach and Disinfectant Testing

All products have been tested with bleach (sodium hypochlorite) and/or a variety of disinfectants (alcohol, hydrogen peroxide, quaternary ammonium). Scan the QR code below for specific test results.

Flammability

All textiles comply with California TB 117-2013.

Abrasion

Abrasion has been tested with the Wyzenbeek method using either cotton duck (CD) or wire screen (WS) as the abradant, or the Martindale method using worsted wool as the abradant. ACT guidelines require at least 30,000 Wyzenbeek double rubs or 40,000 Martindale cycles for woven upholsteries, or 50,000 Wyzenbeek double rubs for coated upholsteries in heavy duty single-shift application. Multiple factors affect fabric durability and appearance retention, including end-user application and proper maintenance. Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan.

SitOnIt • Seating®

6415 Katella Ave • Cypress, CA 90630
 tel. 888.274.5933 • sitonit.net
 Form No. C6908-10/25/7500 ©2025 Exemplis

Learn more

