



Aqua



Beige



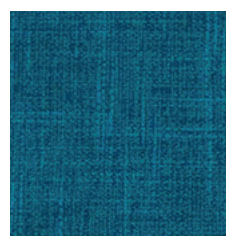
Blue Print



Cayenne



Clay



Denim



Gray



Ink



Linen



Maple



Marigold



Mineral



Mocha



Orange



Oxford



Pine



Plum



Putty



Rain



Saddle



Saltwater



Sea Mist



Slate



Spa



Stone Blue



Twine

Construction	Values	Test Method	
Chemical Coating Face	94% Bio-Attributed PU build on Susterra® PDO and 6% Silicone Protection		
Top Finish Protection	Hydro-Sil™ proprietary silicone-based finish for ink and stain resistance		
Backing Composition	100% GRS Transaction Certified Polyester	ASTM D 751-06	
Finished Width	54" min.		
Put-up	30 yards	ASTM D 751-06	
Repeat	None		
Cleaning Code	W/S		
Performance	Values	Test Method	
Adhesion	4 lbs./in. x 4 lbs./in. min.	ASTM D 751-06	
Grab Tensile	100 lbs./in. x 180 lbs./in. min.	ASTM D 751-06	
Trap Tear	25 lbs./in. x 25 lbs./in. min.	ASTM D 751-06	
Seam Strength	60 lbs./in. x 70 lbs./in. min.	ASTM D 751-06	
Stretch at 27# MD (warp) x CD (fill)	2% x 9%	SAE J855, 2002	
Flex Resistance	25,000 cycles	ASTM D 2097-91	
Blocking	No. 1 - PASS	FTMS 191A-TM5872	
Crock Resistance	Dry Grade: 4.5 / Wet Grade: 4.5	AATCC 8-2007	
Wyzenbeek Abrasion	500,000 cycles, #10 Cotton Duck	ASTM D 4157-13	
Hydrolysis Resistance	24 weeks	ISO 5423: 1992 E	
UV Stability	200 hours	ASTM D 4329-05	
Cold Crack (5# roller)	-40°F	CFFA-6A	
Environmental			
No PVC, plasticizers, phthalates, formaldehyde, stabilizers, or heavy metals	No halogenated FR Chemicals - CAL AB2998 compliant		
No persistent organic pollutants (POPs)	Conflict mineral free		
No DMF or DMFA	Prop 65 compliant and LBC Red List compliant		
Zero chemical solvents	CAL 01350 VOC compliant / Low VOCs		
No ozone-depleting chemicals	RoHS, REACH compliant; LEED - prequalified		
No anti-microbial additives	ASTM D6866 verified biobased inputs		
Biocide, BPA, and TRIS Free	Meets CFFA 201 testing requirements		
Flammability			
CA TB117-2013	Pass	NFPA 260	Pass
IMO A.652(16)8.2	Pass	U.F.A.C. Class I	Pass
Suitable Applications	Contract, Healthcare, Hospitality, Residential		

### Cleaning and Disinfecting

Remove ordinary dirt and smudges with mild soap and water. A 10:1 ratio of water to bleach solution may be used as a disinfectant. Rinse the surface with clean water after disinfecting. Dry with a soft, lint-free cloth or towel. We recommend you use Clorox Healthcare and Clorox Pro products to disinfect Mitchell products in commercial settings.



The Mitchell Group is a compatibility partner with Clorox Healthcare



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