



Blue Jay



Cotinga



Dove



Ibis



Mandarin



Oriole



Parrotlet



Robin



Starling



Turaco



Vireo



Warbler



Wren

| Construction   | Values  | Test Method      |      |
|--|---|------------------|------|
| Chemical Coating Face  | 93% Bio-Attributed PU build on Susterra® PDO and 7% 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   | 80 lbs./in. x 80 lbs./in. min.  | ASTM D 751-06    |      |
| Trap Tear  | 15 lbs./in. x 15 lbs./in. min.  | ASTM D 751-06    |      |
| Seam Strength  | 40 lbs./in. x 40 lbs./in. min.  | ASTM D 751-06    |      |
| Stretch at 27# MD (warp) x CD (fill)   | 2% x 8%   | SAE J855, 2002   |      |
| Flex Resistance  | 25,000 cycles   | ASTM D 2097-91   |      |
| Blocking   | No. 1 - PASS  | FTMS 191A-TM5872 |      |
| Crock Resistance   | Dry Grade: 4.0 / Wet Grade: 4.0   | AATCC 8-2007     |      |
| Wyzenbeek Abrasion   | 100,000 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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