

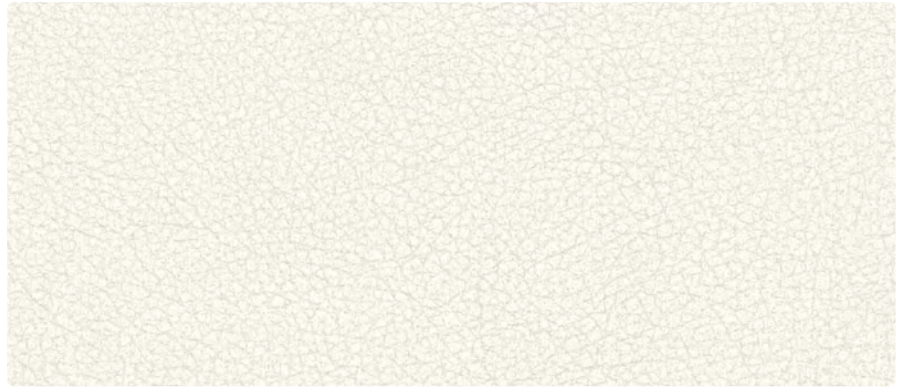
Grade G



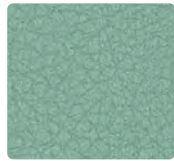
SAP-007
Ivory



SAP-017
Cream



SAP-057
Snow



SAP-034
Spa



SAP-027
Latte



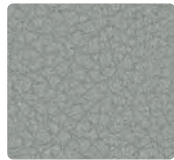
SAP-039
Melon



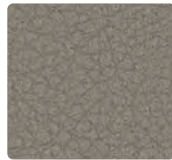
SAP-044
Dew



SAP-022
Opal



SAP-036
Quarry



SAP-047
Mica



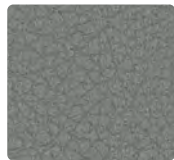
SAP-019
Mango



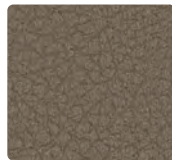
SAP-023
Eucalyptus



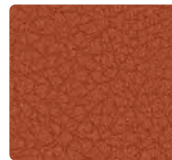
SAP-013
Citron



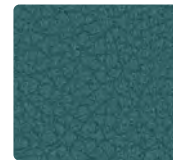
SAP-026
Flint



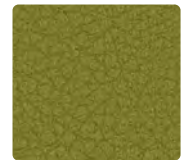
SAP-030
Shiitake



SAP-009
Turmeric



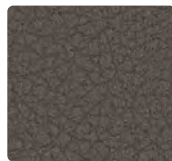
SAP-024
Mediterranean



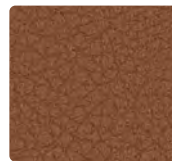
SAP-003
Basil



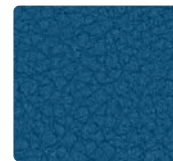
SAP-046
Metal



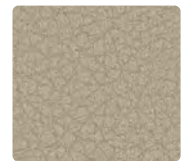
SAP-020
Espresso



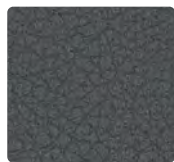
SAP-029
Rust



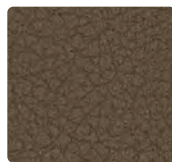
SAP-014
Indigo



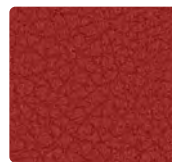
SAP-037
Stone



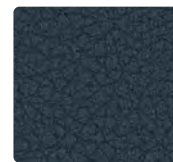
SAP-016
Bitumen



SAP-010
Bark



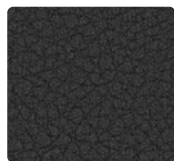
SAP-001
Poppy



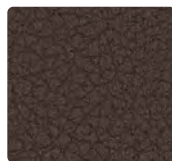
SAP-004
Midnight



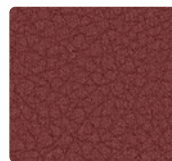
SAP-002
Saffron



SAP-006
Ebony



SAP-000
Mahogany



SAP-011
Bordeaux



SAP-005
Grape



SAP-012
Butterscotch

Application
Upholstery Seating

Content
45% SiO[™] Silicone face,
55% Polyester backing

Width
54 inches / 137 cm

Abrasion (Wyzenbeek/Cotton Duck)
Passes 225,000 Double Rubs

Finish
None

Reduced Environmental Impact
GREENGUARD Certified
PVC Free
FR Free
AM/AB Free

TECHNICAL INFORMATION

Content: 45% SiOTM Silicone face, 55% Polyester backing
 Width: 54 inches / 137 cm
 Approx. Repeat: None

Weight: 28 oz./linear yard / 868.10 g/lm
 Finish: None
 Directional: No
 Railroaded: No

PERFORMANCE

Surface Abrasion: Heavy Duty ASTM D4157
 (Wyzenbeek/Cotton Duck)

Results

Passes 225,000 Double Rubs
 Multiple factors affect fabric durability and appearance retention, including end-user application and proper maintenance. Wyzenbeek results above 100,000 double rubs have not been shown to be an indicator of increased lifespan.

Warranty
 Colorfastness to Crocking AATCC 8
 Colorfastness to Light AATCC 16, Option 3
 ASTM G 154-16

3 Year
 Dry: Grade 4 min / Wet: Grade 4 min
 500 hours
 1300 hours

FLAMMABILITY

California Technical Bulletin 117-2013
 NFPA 260/UFAC Class 1
 ASTM E84 (Adhered or Unadhered) - Class 2 or B
 FMVSS 302
 IMO 2010 FTP Code, Part 8
 BS 5852: 2006 Crib 5

REDUCED ENVIRONMENTAL IMPACT

This product is GREENGUARD Certified for low chemical and particle emissions to UL standard UL 2818 and may contribute to LEED certification. For complete information visit mayerfabrics.com and UL.com/gg.

PVC Free Phthalate Free Lead Free PFC Free BPA Free/TRIS Free/Formaldehyde Free Solvent Free

Does not contain conflict minerals
 Free of FR additives
 Free of Anti-Microbial & Anti-Bacterial chemicals

Please refer to Mayer website for more detailed environmental information.

CLEANING INFORMATION

BC: Bleach Cleanable – 1 part bleach, 4 parts water = 20% bleach, 80% water solution. Do not clean/disinfect fabric for longer than 10 minutes using the 20% bleach solution. Always rinse promptly with clean water after applying the bleach solution. Failure to do so will void any and all warranties.

CFC: Coated Fabrics Cleaning – Refer to Mayer website for complete cleaning info.

DYE TRANSFER DISCLAIMER

Certain clothing and accessory dyes (such as those used on denim jeans) may migrate to lighter colors. This phenomenon is increased by humidity and temperature and is irreversible. Mayer Fabrics will not assume responsibility for dye transfer caused by external contaminants. Please check compatibility when using this product in combination with painted or varnished surfaces.

ADDITIONAL INFORMATION

Custom Capabilities: All patterns can be custom colored. Minimum yardage applies.

Digital Swatch Card Color Matching: Due to color variations on different monitors and color printers, actual swatch colors may vary slightly. Please request a memo sample from Mayer Fabrics to ensure proper color representation.

Specifications: Specifications are correct at the time of printing. Current specifications are available on our website.



This fabric meets or exceeds these ACT performance guidelines.
 *Certification Marks owned by ACT®



TexTile3DTM
 by Mayer Fabrics

For additional colors, pre-approved patterns, grade-ins, samples and specifications, please refer to the Mayer TexTile3D link.



MAYERFABRICS