with Write Away™ Ink Resistant Technology

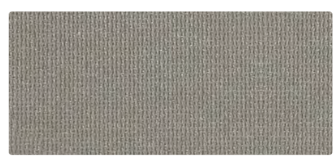


WRITE AWAY™ COLLECTION





NE-003 Fern



NE-036 **Aluminum**



NE-019 Melon



NE-013 **Turquoise**



NE-007 Alabaster



NE-027 Champagne



NE-037 Ice



Application Upholstery Seating, Wall, Panel

62% Polyurethane Polycarbonate
- PVC Free face,
38% Polyester backing

Width 54 inches

Abrasion (Wyzenbeek/Cotton Duck) Exceeds 300,000 Double Rubs

Finish Write Away™ - Ink Resistant

Reduced Environmental Impact GREENGUARD Certified



NE-009 **Bittersweet**





NE-014

NE-023

Surf



Azure



NE-017

Honey





NE-010 Tungsten



NE-016 Steel



NE-005 Violet

NE-001

Cranberry



NE-004 Indigo



NE-020 **Bronze**



NE-000 **Espresso**



NE-006 Graphite

Width: 54"

Results

TECHNICAL INFORMATION

Approx. Repeat: Non-Matching

Content: 62% Polyurethane Polycarbonate - PVC Free face,

Hydrolysis Resistance ISO1419 (Tropical Test Method C)

38% Polyester backing

Weight: 20 oz./linear yard

Finish: Write Away™ - Soil and Stain Resistant Top Coat with Ink Resistant Technology

Directional: Yes Railroaded: No

PERFORMANCE

Surface Abrasion: Heavy Duty ASTM D 4157

Colorfastness to Light AATCC16-Option 3

Exceeds 300.000 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 a reliable indicator of increased fabric lifespan.

Dry: Class 4 min / Wet: Class 4 min

Class 4.5 at 200 hours

7 weeks Visual Evaluation, no cracking, peeling or delaminating

Antimicrobial: This product features an antimicrobial agent that inhibits the growth of microbes on the surface.

FLAMMABILITY

California Technical Bulletin 117-2013 NFPA 260/UFAC Class 1

Colorfastness to Crocking AATCC 8

ASTM E84 (Adhered, Unadhered) Class 1 or A

FMVSS 302

IMO FTP 2010 Code MSC.307(88) Part 8, 3,1

May comply with California Technical Bulletin 133 when combined with appropriate components.

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.

Lead Free to Comply with CAL Prop 65 Free of all Phthalates listed in CAL Prop 65

BPA Free/TRIS Free/Formaldehyde Free **Does not contain Conflict Minerals**

CLEANING INFORMATION

WS: Water/Solvent Cleaner

Bleach Cleanable - 1 part bleach, 9 parts water = 10% bleach, 90% water solution. Do not clean/disinfect fabric for longer than 10 minutes using the 10% bleach solution. Always rinse promptly with clean water after applying the bleach solution. Failure to do so will void any and all warranties.

For additional care and cleaning information, please refer to the Mayer Fabrics website.

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.

A XO*

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





