ANASAZI

156-003, Ambrosia

TECHNICAL INFORMATION

CATEGORY: Panel

CONTENT: 100% Recycled Polyester (80% Pre-/20%

Post-Consumer)
BACKING: None
FINISH: None
WIDTH: 66"

WEIGHT: 10.4 oz./ln yd

VISUAL REPEAT: 14.4 in/36.58 cm H, 9.6 in/24.38 cm V

SHOWN RAILROADED: No

DIRECTIONAL: Yes

APPROX. ROLL SIZE: 60 yards

PERFORMANCE



ABRASION RESISTANCE: Exceeds 15,000 Double Rubs

(Wyzenbeek/Cotton Duck)

BREAKING STRENGTH: Warp 2249.0 / Fill 1664.0

COLORFASTNESS TO CROCKING: Dry: Class 4 min/Wet: Class 4 min

COLORFASTNESS TO LIGHT: 40 hours PILLING RESISTANCE: Class N/A



REDUCED ENVIRONMENTAL IMPACT

GREENGUARD GOLD CERTIFIED

HHI / GREENHEALTH COMPLIANT

DOES NOT CONTAIN CONFLICT MINERALS

FLAMMABILITY

PASSES AB 2998 COMPLIANT

ASTM E84 CLASS 1 OR A (UNADHERED)

MAY COMPLY WITH CAL. TECH. BUL. 133 WHEN COMBINED WITH APPROPRIATE COMPONENTS.

SPECIFICATIONS - ANASAZI (156)

MAYERFABRICS

WARRANTY

PANEL | '5' FIVE YEAR WARRANTY
See Warranty Terms for more information.

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 Colors: All patterns can be custom colored. Minimum yardage applies.

Digital Swatch 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.



This 100% polyester fabric is included in the Underwriter's Laboratory Fabric Recognition Program. Additional testing of this U.L. recognized component is not required on approved panels from participating manufacturers.

CLEANING & MAINTENANCE

WS: Water/Solvent Cleaner - Spot clean with a mild solvent, an upholstery shampoo, or the foam from a mild detergent. When using a solvent or dry cleaning product, follow instructions carefully and clean only in a well-ventilated room. Avoid any product that contains carbon tetrachloride or other toxic materials. With either method, pretest a small area before proceeding. Always rinse promptly with clean water.