Incanto Spec Sheet



PHYSICAL PROPERTIES

Total Weight U.S. Units Metric Units

24.0 oz./LY 735 G/LM 16.0 oz./SY 536 G/SM

Fabric Weight2.5 oz./LY76 G/LMVinyl Weight21.5 oz./LY658 G/LM

Fabric Type Poly Cotton Osnaburg

Material Width 53/54" 134/137 cm

INSTALLATION NOTE: RANDOM, REVERSIBLE

REPEAT: N/A

Federal Specifications:

Len-Tex Clean Vinyl Wallcovering meets or exceeds all requirements of Federal Specification CCC-W-408A-D, W-101 Quality Standard for Polymer Coated Fabric Wallcovering and EN 15102, European Standard for Decorative Wallcoverings. This product has been accepted for use by the City of New York Dept. of Buildings under MEA-381-93M.

Fire Hazard Classification Results:

ASTM E-84 Tunnel Test: Class A, Flame Spread: 5; Smoke Developed: 15

PASS rating as tested under NFPA 286 (Corner burn test)

CAN/ ULC \$102-10 Fire Test: Class A, Flame Spread: 10; Smoke Developed: 25

Performance Features:

- Len-Tex Wallcoverings use Clean Vinyl Technology™
 - » Phthalate-free
 - » Aluminum trihydrate fire retardant (antimony-free)
 - » Ultra-Fresh® antimicrobial (non-arsenic)
 - » No heavy metals or formaldehyde
- Printed exclusively with water-based, low VOC AQUA CLEAR™ inks
- Roller applied AQUA-CLEAR 3.0™ top finish for improved stain resistance
- Microventing for permeability is available on a custom order basis
- Advanced Warning Effect (ionization-type smoke detector)
- · Five year warranty against materials defects Consult your distributor for details

Environmental Attributes:

- Ultra-low emitting Pass rating under CA 01350
- · Listed by ZeroDocs and Sustainable Minds® for California CHPS (Collaborative for High Performance Schools)
- SCS Indoor Advantage™ Gold certified
- NSF/ANSI 342 certified for sustainability
- CA Prop 65 compliant
- · Published Health Product Declaration (HPD) LEED eligible
- Published Len-Tex Environmental Product Declaration (EPD) LEED eligible

Permeability, Moisture and Mold:

Vinyl wallcovering can act as a vapor barrier and consequently should NOT be installed on walls that are susceptible to excessive condensation or moisture infiltration. To reduce the risk of fungal growth, Len-Tex recommends that all wallcovering(s) be microvented when installed in Humid and Fringe Zone 1 climates. (ref: ASHRAE Handbook of Fundamentals, Chapter 21, Figure 16). Please see full details on microventing at our website, www.lentexwallcoverings.com.