

# **ETCHED STONEHENGE**

**Product Specifications** 

# Application

Upholstery

# Contents

Surface - 100% Polyurethane (Polycarbonate Based) with exclusive Graffiti-Free® layer Back - 100% Reinforced Pollex™

#### Width 53/54"

**Nominal Thickness** 36/38 gauge

Repeat App. 2.75" H, 4" V

**Roll Length** App. 20yds

# **General Characteristics**

Superior wear resistance : Exceeds 100,000 double rubs (Wyzenbeek)+

Hydrolysis Resistance : 10+ weeks

- ISO1419:1995, Method C, Tropical Test Colorfastness to light (AATCC-16/passes) Colorfastness to crocking (AATCC-8/passes) Colorfastness to bleach (AATCC-3) : passes 1:10 & 1:5 dilution test Excellent breaking strength (ASTM D5034) Excellent tear strength (ASTM D2262) Color Crock Resistant (FMS 191A)

## Flammability ++

CA Bulletin 117-2013, UFAC/NFPA 260-Class 1 IMO A652 (16) 8.2

## Care & Cleaning\*\*

Cleaning Code : Dry Care™, W/S, Bleach Cleanable (4:1)

Exclusive Graffiti-Free® protection for easy care, stain-free surface\*

1. Most stains and ballpoint pen marks can be easily wiped out with a clean dry towel. No need to use complicated cleaning procedures.

2. Spot clean the spilled area with mild soap and water.

3. Rubbing alcohol (isopropyl alcohol) can be used to clean any remaining stain. Rinse the cleaned area with clean water and dry with air or lint-free cloth.

# Warranty

Please refer to our Terms of Sales for warranty information.

























Mocha

Chalet



Spring

Tobacco

Midnight

\*Graffiti-Free <sup>®</sup> does not protect the product against intentional stains. \*\*While this product offers excellent protection against ink marks or difficult stains, full removal is not always guaranteed, if stains not addressed promptly.

<sup>+</sup> 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.

++ This term and any other corresponding data refer to typical performance in the tests indicated and should not be construed to imply the behavior of this or any other material under actual fire conditions.