

This spec sheet has been updated to

additives

reflect the removal of flame retardant. anti-bacterial, and anti-microbial

## Huxley

**GENERAL SPECIFICATIONS** 

**SURFACE COMPOSITION** 100% Polyurethane (Polycarbonate)

SUBSTRATE COMPOSITION 100% Polyester **WEIGHT** 20 oz per linear yard

WIDTH 54" **THICKNESS** 1.00 mm

ADDED PERFORMANCE SPECIFICATIONS

**HYDROLYSIS RESISTANCE** 7 weeks ISO 1419:1995 (Jungle Test)

**STAIN RESISTANCE** Yes

**COLORFASTNESS TO LIGHT** 200 Hours AATCC 16.3-2014, Option 3

**BLEACH RESISTANCE** Yes, 10% Dilution

**MILDEW RESISTANCE** Pass ASTM G21-13 ANTI-BACTERIAL Pass AATC 147-2011 -20° F **COLD CRACK** CFFA-6a-2007

**SULFIDE STAIN RESISTANCE** Yes

PHYSICAL PERFORMANCE SPECIFICATIONS

ABRASION RESISTANCE 300.000+ Double Rubs\* ASTM D4157-13 **BREAKING STRENGTH** 105 Warp, 168 Fill ASTM D751-06 **COATING ADHESION** Full Bond Warp, Full Bond Fill ASTM D751-06 **CROCKING RESISTANCE** 5 Dry, 5 Wet **AATCC 8-2013 FLEX RESISTANCE** 25.000+ ASTM D2097-03 **TEAR STRENGTH: TONGUE TEAR** 12.9 Warp, 7.6 Fill ASTM D751-06 **SEAM STRENGTH: TACK TEAR** 74.3 Warp, 74.9 Fill ASTM D751-06

\*Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan.

## FLAME RETARDANCY SPECIFICATIONS

CALIFORNIA TECHNICAL BULLETIN 117:13 Pass **UFAC CLASS I** Pass **NFPA 260** Pass

## REDUCED ENVIRONMENTAL IMPACT

THIS PRODUCT DOES NOT POSE ANY EXPOSURE RISKS ASSOCIATED WITH THE CHEMICALS IN PROP 65 NO ADDED ELAME RETARDANT CHEMICALS - AB2998 COMPLIANT NO ADDED ANTI-BACTERIAL / ANTI-MICROBIAL CHEMICALS LEAD / HEAVY METAL FREE BPA FREE / TRIS FREE / FORMALDEHYDE FREE DOES NOT CONTAIN CONFLICT MINERALS





Disclaimer: This product meets the Healthy Interior goals of the Safer Chemical Challenge according to the manufacturer Practice Greenhealth does not verify this information.

