

Como

GENERAL SPECIFICATIONS

WEIGHT (LINEAR YARD)

WIDTH

COMPOSITION

■ PIFCF DYFD

□ DOBBY

YARN PER INCH YARN SIZE

BACKING

MINIMUM YARDAGE CUSTOM COLOR

CLEANING CODE

22.0 oz per linear yard

92% Polyester / 6% Polyurethane / 2% Silicone

☐ FIBER DYFD

PILE

39.37 EPI, 25.40 PPI DTY8N Warp, T5.4N Fill

Polyurethane 500 Yards

SW, Spot clean with upholstery shampoo, foam from a mild detergent, or mild dry cleaning solvent. Do not saturate with liquid. Pile fabrics may require brushing to restore appearance. Cushion cover should not be removed and dry cleaned.

BC, Lightly spray with a 10% dilution of Household Bleach and water. After the appropriate contact time, blot surface dry and wipe or rinse with fresh water and blot dry.

PHYSICAL PERFORMANCE SPECIFICATIONS

ABRASION RESISTANCE 100.000+ Double Rubs ASTM D4157-13 ANTI-MICROBIAL Pass ASTM G21-13 HYDROSTATIC PRESSURE (SUTER) 270+cm (maximum) AATCC 127-13, Option 1 BREAKING STRENGTH 330 Warp, 145 Fill ASTM D5034-09 **BRUSH PILL** Class 5.0 **ASTM D3511** CROCKING RESISTANCE 4.5 Dry, 4.5 Wet **AATCC 8-2016** COLORFASTNESS TO LIGHT Class 4.0. 40 hours AATCC 16.3-2014 SEAM SLIPPAGE 87.5 Warp, 99.5 Fill ASTM D4034-92 WATER REPELLENCY SPRAY TEST AATCC 22-2014 95 TEAR STRENGTH: TONGUE TEAR ASTM D2261 49.7 Warp, 23.4 Fill

☐ YARN DYFD

☐ JACQUARD

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 FLAME 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











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