# Architex<sup>®</sup>

# AUTHENTEC CPU CLEAN POLYURETHANE

Architex Authentec CPU (Clean Polyurethane) patterns are created through a solvent-free polyurethane construction rendering both a sustainable and high performance non-woven product category.

# CLEAN POLYURETHANE CONSTRUCTION

CPU Clean Polyurethane sustainable construction utilizes a process without the use of solvents or DMF, chemicals listed on the Proposition 65 list.

### HIGH PERFORMANCE

Authentec CPU patterns can withstand the rigorous demands of high traffic interiors. Authentec Clean Polyurethane patterns pass 200,000-500,000 double rubs, 200 hours lightfastness and 15+ weeks hydrolysis.

### ENVIRONMENTAL

CPU means Clean Polyurethane and is both earth and human friendly. Architex Authentec CPU patterns are REACH compliant, CA 01350 Compliant, Proposition 65 Compliant, Free of antimicrobial additives, conflict materials, DMF, formaldehyde, FR, heavy metals, PFOA/PFOS, phthalates and PVC.

### **DISINFECTANT CLEANERS\***

Architex Authentec CPU patterns are cleanable with six of the <u>families of disinfectant cleaners</u>: Alcohol, Bleach (1:10), Peroxide, Phenolic, Quat, UV-C Light -Based Cleaners

### CLEANING INSTRUCTIONS

While Authentec CPU patterns are durable, non-woven fabrics, it is important to keep them clean at all times to maintain the original look and feel. Spot cleaning with a clean, soft towel with clean water will remove most of the everyday stains. Cleaning Code: WS.

\* Architex conducts their performance fabric cleaning testing under the seven umbrellas of disinfectant cleaner families and does not test by individual cleaner. To note, all Architex disinfectant cleaner family testing is conducted in a lab with proper ratios and proper cleaning methods (including a water rinse) which may not necessarily reflect day to day maintenance within a facility. Before selecting any fabric, please determine what disinfectant cleaner family is utilized within the facility. Architex International is not responsible for determining the disinfectant cleaner family of a given cleaner brand.