

Terminology

Advanced Protective Topcoat

The Advanced Protective Topcoat is a layer that protects the surface of the product against scratches and stains. It enhances the longevity of the product, and a wide range of cleaners can be used.

CA Prop 65

California's Prop 65 requires certain warning labels on products sold in the State of California when it includes chemicals on the Proposition 65 list. Concertex has eliminated the use of chemicals such as Phthalates from PVC based products and DMF in most of our Polyurethane coated fabrics. It is important that all businesses familiarize themselves with the Prop 65 details.

CPU (Clean Performance Urethane)

CPU refers to the newest polyurethane formulation through a casting emulsion process. It is a solvent/DMF Free, environmentally friendly polyurethane with extreme hydrolysis resistance, strong surface and soft touch.

Graffiti-Free

Graffiti-Free is an ink and stain resistant finish. Developed in 2006, it was the industry's first ink and stain resistant finishing. All stains and pen marks can be easily wiped away with a dry towel and water or an eraser. A wide range of cleaners can be used including Bleach, Virex, and alcohol-based cleaners.

Inherently Graffiti-Free

Inherently Graffiti-Free refers to a product with a surface content comprised of 100% silicone. No additional chemicals or finishing was added to lend the product its graffiti-free characteristics. All stains and pen marks can be easily wiped away with a dry towel and water, or an eraser. A wide range of cleaners can be used including Bleach, Virex, and alcohol-based cleaners.

Nanotex

Nanotex offers superior spill and stain resistance. Built into the molecular structure of the fiber, Nanotex permanently protects while maintaining the fabric's natural hand and breathability.

Water & Stain Repellent

A generic water and stain repellent finish applied on a woven textile to protect the face of the fabric.