

TEXTILE
PERFORMANCE
OFFERINGS

customer.care@duvaltex.com 800 544 0200 Customer Care duvaltex.com duvaltex

CO STAIN REPELLENT

C0 stain repellent is specially designed to help protect fabrics and textiles from water-based stains. They work by forming an invisible barrier on the fabric, which helps repel dirt and other liquids. C0 stain repellent is highly effective at preventing water-based stains from penetrating the fabric. Environmentally friendly, C0 stain repellent does not contain any harmful chemicals or solvents.

WidthMin. OrderLead time54" or 66"50 yards2 weeks

CRYPTON

Crypton is a unique fabric treatment that uses breakthrough technology to create a invisible barrier on the fabric, which helps repel dirt and other liquids, and blocks any odors or bacteria associated with them. Environmentally friendly, Crypton is the ideal choice for those who want to protect their fabric without compromising on its comfort or breathability.

WidthMin. OrderLead time54"50 yards2 weeks

ACRYLIC BACKCOATING

Acrylic backcoating is an acrylic resin applied to the surface of a fabric to give it a durable, protective coating. This protects from wear and tear, as well as providing an ease when upholstering or contouring depending on the application. Key advantages are that it will prevent fraying and seam slippage while maintaining its flexibility.

Width Min. Order Lead time 54" or 66" 50 yards 2 weeks

BIODEGRADABLE* BACKING**

Biodegradable* backing is a water-based acrylic backing that is biodegradable* under anaerobic conditions containing no harmful chemicals and is metal-free. Applied to Biodegradable CLEAN IMPACT TEXTILES®, it's a complete biodegradable* product solution.

** Can only be exclusively applied to Biodegradable CLEAN IMPACT TEXTILES®

DIPCOAT

Dipcoat is primarily applied to wallcovering or other applications that need fabric stability. It enhances the fabric to make it more resistant water, oil, and dirt, as well UV radiation.

WidthMin. OrderLead time54" or 66"50 yards2 weeks



*Rate and extent of biodegradation into elements found in nature is 91% after 1,278 days under ASTM D5511 (Anaerobic Biodegradation of Plastic Materials Under High Solids Anaerobic Digestion Conditions). The test was done with thesame component (PET) polyester and biocatalyst additive. No evidence of further degradation.