

BRENTANO™

260 Holbrook Drive
Wheeling, IL 60090 USA
T: 847.657.8481
F: 847.657.8641



Finishing Information

Nano-Tex®

Nano-Tex® is a finish designed to protect fabric from spills and stains. It repels liquids so they will bead up and roll off fabric. It is cleanable with water, detergents, solvents and sometimes bleach. Bleach will not impact the performance of Nano-Tex®, but it may harm the fabric if it is not a fabric that is safe to use bleach on. This means that if the fabric is not bleach-safe prior to treatment, it will not be bleach-safe after treatment. Nano-Tex® also enhances abrasion on almost all textiles, making fabrics more durable. Nano-Tex® can be applied to many fabrics.*

Additionally, Nano-Tex® is an environmentally friendly finishing option. A fabric finished with Nano-Tex® can be recycled.

Lastly, Nano-Tex® will not change a fabric's ability to pass 701— fabrics that inherently pass 701 will still do so after Nano-Tex® is applied.

Nano-Tex® plus DuraBlock™

DuraBlock™ is a backing that can be applied to many fabrics finished with Nano-Tex®. DuraBlock™ forms a breathable, liquid-proof barrier that prevents liquids or contaminants from reaching the seat cushion. Its ideal usage is for seating in high-traffic areas in healthcare, institutional, and educational environments. Fabrics backed with DuraBlock™ can be recycled.

Nano-Tex® plus Bio-Am

Nano-Tex® plus Bio-Am is Nano-Tex® with antimicrobial benefits. It is a finish that protects the fabric against microbes such as MRSA, mildew, mold, fungi, algae, and bacteria. It helps to reduce odors and stains caused by microbes. It can be applied to a variety of fabrics, including natural and synthetic fibers. Nano-Tex® plus Bio-Am is environmentally friendly. In addition to being biodegradable, it also does not contain any arsenic, tin, heavy metals or polychlorinated phenols. Nano-Tex® Bio-Am is ideal for cubicle curtains, panel systems, upholstery, and drapery.

*Some changes to texture and color may occur. Brentano has conducted research to determine which Brentano fabrics are most suitable for Nano-Tex finishing. Please contact your local sales representative for further information.



WWW.BRENTANOFABRICS.COM