



Preferred Cleaners and Disinfectants for Ultrafabrics® Polyurethanes

Brisa® | Ultraleather® | Ultratech™

Ultrafabrics engineers high-performance polyurethane materials utilizing proprietary Takumi quality polycarbonate resins in our manufacturing process. This ensures we stay ahead of the challenges faced by lesser quality polyurethane constructions, and withstands the various cleaners for keeping high-traffic environments clean and sterile.

Below is a list of cleaners and disinfectants that have been tested on Ultrafabrics materials where the following guidelines are followed as directed*:

ALCOHOL-BASED CLEANERS & DISINFECTANTS	BLEACH-BASED DISINFECTANTS	HYDROGEN PEROXIDE BASED DISINFECTANTS
<ul style="list-style-type: none"> • Fantastik® • Formula 409® • Isopropyl/Rubbing alcohol (70%) • Veridien Viraguard® 	<ul style="list-style-type: none"> • 1:5 bleach/water solution • Clorox® Dispatch® Hospital Center • Clorox® Germicidal Bleach • PDI® Sani Cloth® Bleach 	<ul style="list-style-type: none"> • Ecolab® Oxycide™ • Hydrogen Peroxide (3%) • Virex® TB • Virex® II 256 • Virex® 5 • Virox® Accel® TB Wipes

*Do not saturate/soak material with cleaner/disinfectant. Rinse with clean water after exposure to eliminate residue. This recommendation applies to all Ultrafabrics materials. Avoid using harsh cleaning components (thread, seam, foam, etc.) that can potentially be impacted by cleaner/disinfectant residue.

**Warning: this information is not a guarantee. Please use all cleaning and disinfecting agents safely and as instructed. The use of other cleaning agents or protectants can degrade fabric performance and may void Ultrafabrics warranty.