

Collections Compliant with HCWH's Healthy Interiors ^{Criteria v2.3}

Health Care Without Harm's Healthy Interiors Criteria

Health Care Without Harm (HCWH) and Practice Greenhealth make it easier for hospitals to select furnishings and textiles that meet HCWH Healthy Interiors criteria. Select materials from our portfolio support their goal of eliminating the use of five substances:

PVC • PFAS stain resistant finishes • Flame retardants • Antimicrobials • Formaldehyde

Ultrafabrics and Healthcare

Hospitals are for healing. That is why it's important for us to help provide patients, families and staff with a safe hospital environment.

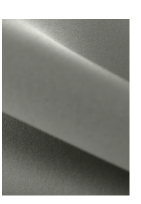
In our ongoing effort to provide the design community with innovative and safe products, Ultrafabrics currently offers ten collections, that meet HCWH Healthy Interiors criteria:





Brisa

Brisa Distressed



Fusion



Fusion Shimmer

Pearlized



Tottori

Ultraleather

Eco Tech

Wired

Intended to spark creativity and influence project ideas, Ultrafabrics strives to help designers be at the forefront of innovation. We will continue to add offerings to this list for use in the healthcare sector without ever sacrificing performance, functionality or aesthetics.

Volar Bio

Designers and Healthcare

Every day, patients, families and staff are exposed to a wide array of toxic chemicals in hospitals and healthcare facilities. Toxic chemicals are believed to play a role in rising chronic diseases. In response to this, hospitals and healthcare facilities across the country are procuring furniture to meet HCWH Healthy Interiors Criteria.

Recommended Cleaning Instructions for Ultrafabrics for Healthcare Applications

- Wipe up spills as soon as they occur
- Clean with soap and water
- Sanitize using disinfectants such as (1:5) bleach/water solution
- For stubborn stains, wipe off with isopropyl alcohol as soon as possible*
- Thoroughly rinse all solution residue with clean water
- Air dry

This information is not a guarantee. Please use all cleaning and disinfecting agents safely and as instructed. The use of other cleaning agents, disinfectants, conditioners or protectants is not recommended as they can degrade fabric's performance and may void Ultrafabrics warranty.

Preferred Cleaners and Disinfectants for Ultrafabrics Polyurethanes

Ultrafabrics engineers high-performance polyurethane materials utilizing proprietary Takumi[™] Technology that includes premium quality polycarbonate resins in our manufacturing process. This ensures we stay ahead of the cleaning and disinfecting challenges faced by lesser quality polyurethane constructions, and we withstand the various cleaners and disinfectants essential for keeping high-traffic environments clean and sterile.

Below is a list of cleaners and disinfectants that have been tested on Ultrafabrics materials with passing results when cleaning guidelines are followed as directed[†]:

Alcohol-Based Cleaners & Disinfectants	 Isopropyl/Rubbing Alcohol (70%) Veridien Viraguard[®] 	
Bleach-Based Cleaners	• 1:5 Household Bleach/Water Solution	 Clorox[®] Germicidal Bleach
& Disinfectants	 Clorox[®] Dispatch[®] Hospital Cleaner 	 PDI[®] Sani Cloth[®] Bleach
Hydrogen Peroxide Based	 Ecolab[®] Oxycide[™] 	• Virox [®] 5
Cleaners & Disinfectants	• Hydrogen Peroxide	 Virox[®] Accel[®] TB Wipes
Quaternary-based Cleaners	 3M[™] Neutral Quat 23L 	 Formula 409[®]
& Disinfectants	 Biotrol[™] Birex[®] 	 Metrex[™] CaviCide[™]
	 CaviWipes[™] 2.0 	 Metrex[™] CaviWipes[™]
	 Clorox[®] Disinfecting Wipes 	 PDI[®] Sani-Cloth[®] Plus
	 Diversey[™] Oxivir[®] TB Wipes 	 PDI[®] Super Sani-Cloth[®]
	 Diversey[™] Oxivir[®] 1 Wipes 	• Steris Coverage Plus Germicidal Wipes
	 Ecolab[®] Asepticare[®] TB + II 	 Virex[®] II 256 (1 part to 256 parts water)
	 Ecolab[®] Discide[®] 	• Virex [®] TB
	• Fantastik®	 Lysol[®] Disinfecting Wipes
General Cleaners	 3M[™] Neutral Cleaner 3L 	• Soap & Water

*Furniture/fabric/products described herein meet Health Care Without Harm's Healthy Interiors criteria according to the manufacturer. Health Care Without Harm and Practice Greenhealth do not verify this information. For more information please contact quality@ultrafabricsinc.com.

[†]Do not saturate/soak material with cleaner/disinfectant. Rinse with clean water after exposure to eliminate residue. This recommendation will prolong the life of various furniture components (thread, seam, foam, etc.) that can potentially be impacted by cleaner/disinfectant residue.

Beyond Polyurethane. One of a Kind.

Not all coated fabrics perform to consistently impress. Ultrafabrics are crafted to last, as we are obsessed with quality that stands the test of time.

Hydrolysis testing is the most important criteria in determining whether a polyurethane will endure in high-traffic healthcare settings. The process evaluates the integrity of a coated fabric to resist delamination – cracking and flaking of the surface – utilizing humidity and heat to simulate environmental conditions such as air conditioning, body heat and moisture from perspiration when seated.

Ultrafabrics tests for hydrolysis resistance to both **ISO 1419, Method C** (Accelerated Ageing) and **ASTM D3690 Section 6.11** (Hydrolytic Stability).

Hydrolysis Test Method ASTM D3690 Sec 6.11 ISO 1419 Method C

Ultrafabrics Polycarbonate Polyurethane Hydrolysis Resistance: **14+ weeks** Superior Performance

Low Quality Polyurethane Hydrolysis Resistance: Less than 5 weeks Inferior Performance



Note: The number of weeks of hydrolysis testing has no direct correlation to years of service in the field.

Additional information regarding the HCWH Healthy Interiors Criteria may be found at noharm.org. To address compliance questions you may have, please contact quality@ultrafabricsinc.com.

