With over 45 years’ experience working with the world’s top medical device manufacturers, Dartex Coatings design technical polyurethane-coated (PU) textiles for multiple uses across healthcare environments.

PU-coated textiles are perfect for healthcare applications due to their unique properties that can help with the prevention of avoidable pressure injuries when used as a therapeutic support surface, or where there is the potential for skin contact:

Dartex PU-Coated fabrics comply with the Healthier Hospitals Initiative ‘Healthy Interiors’ goal of the Safer Chemicals Challenge:

- Flame retardants: Does not contain flame retardants*
- PFCs: Does not contain PFCs
- PVC: Does not contain PVC
- Formaldehyde: Complies with ANSI/BIFMA e3-2011, Sections 7.6.1 and 7.6.2.
- Antimicrobials: Included for the sole purpose of preserving the product

*For hospitals that need to comply with TB 133 or CFR 1633 fire regulations, we produce fabrics that contain less toxic flame retardants that meet GreenScreen Benchmark 3 in accordance with HHI criteria.

Compatible Textile Ranges

**END353** Advanced chemical resistance for tough cleaning regimes

**RES354** Abrasion resistance for heavy use & high turnaround applications

**PER312** General all round performance across all healthcare areas

**MIC861** Super breathable to allow high rates of moisture vapor transfer

Compliance declaration available on request. For technical datasheets, specifications or to request samples, contact chris.possident@dartexcoatings.com

DISCLAIMER: Textiles described herein meet the Healthy Interiors goal of the Safer Chemicals Challenge according to the manufacturer. Practice Greenhealth does not verify this information and Healthier Hospitals is a recommendation, not a certification. Additional information regarding the Safer Chemicals Challenge may be found at www.HealthierHospitals.org.