



www.sileatheruk.co.uk
robert@lindhurstgroup.co.uk

A Healthier Performance Fabric

Type your text



www.sileatheruk.co.uk

“Everything Essential, Nothing Extra”

As a new type of upholstery fabric, Sileather® is proud to present its revolutionary 100% silicone leather for healthcare. After years of development, we have a fabric that is engineered to bring you everything you expect without any additives or chemicals.



Durable and
Abrasion Resistant



Medical grade
skin friendly



No anti-microbials



Easy to Clean



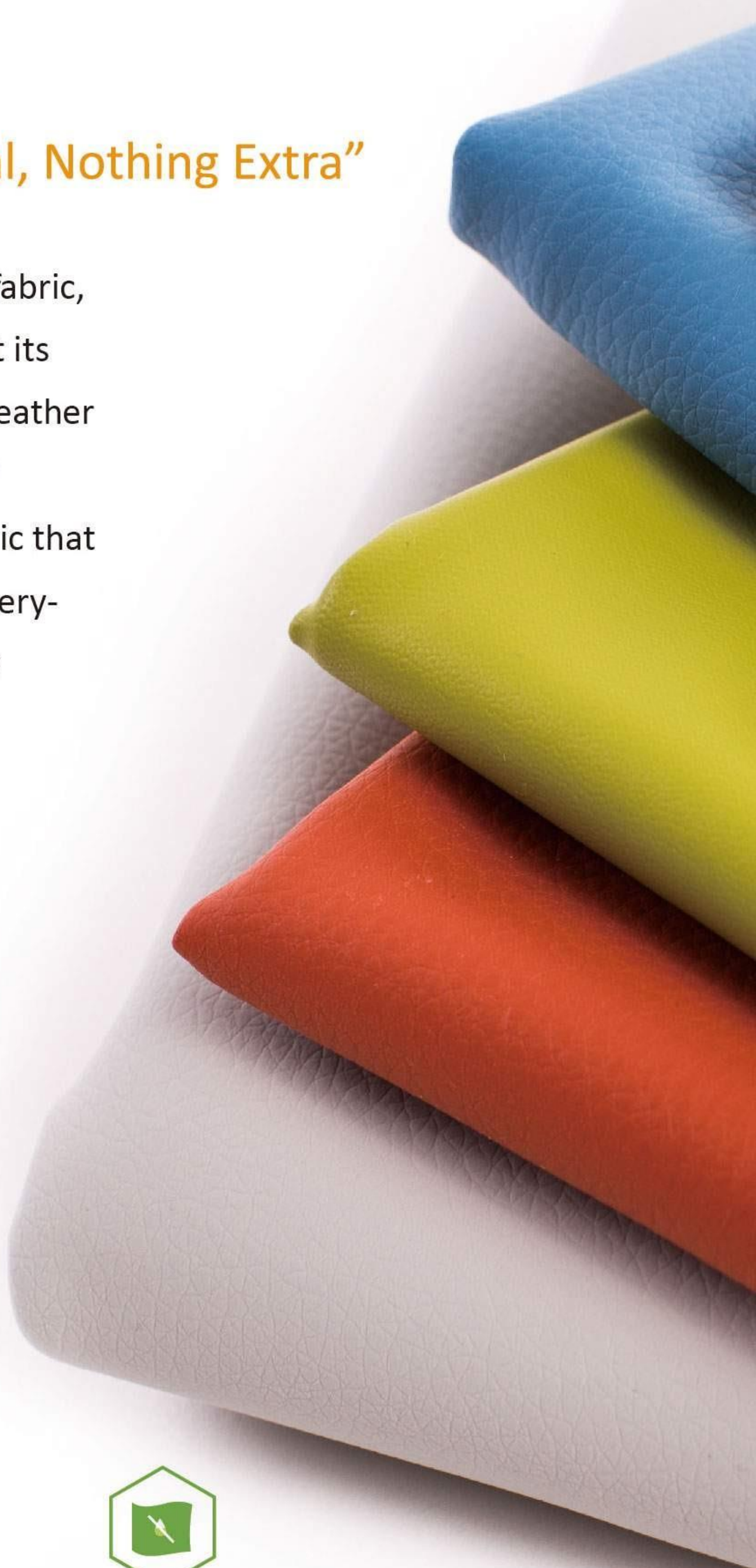
Inherently
Flame Resistant



UV Resistant



Hydrolysis Resistant






Everything Essential

It's our mission to bring to you a healthy fabric that's safe, hygienic, and meets high standards that help to ensure your well-being. Thanks to the unique advantages of our proprietary silicone, Sileather® fabrics are inherently:


- Flame resistant
- Does not promote growth of mildew or mold
- Superior in hydrolysis resistance compared to vinyl and polyurethane fabrics
- Superior in UV and color fading resistance
- Stain resistant to many substances found in healthcare facilities, including iodine, betadine, blood, and urine
- Resistant to liquids and fluids
- Easy to clean – common stains need only water
- Medical grade skin friendly and allergen free
- Highly abrasion resistant and durable with recovery ability to reduce sagging and wrinkling
- Luxurious soft touch




Human Ecology




Future Fabric



Long Lasting



Easy to Clean





Nothing Extra

Our silicone leather is designed and engineered to address the growing need for performance fabrics that promote healthier hospital and healthcare environments. No finish, no extra additives or chemicals needed.

- No PVC or PU elements in our fabrics
 - No formaldehyde, phthalates, plasticizers, heavy metals, PFCs, stabilizers, or bisphenol A (BPA)
 - No flame retardant materials
 - No anti-bacterial biocides added – triclosan and triclocarban free!
 - No toxic by-products released or emitted
 - Recyclable, sustainable, and promotes healthy air quality with ultra-low VOCs
 - Advanced solvent-free production technique
- 

Disinfecting and Cleaning

Thanks to the inherent advantages of Sileather® fabrics, disinfecting and cleaning is simple. We have tested common healthcare cleaners with different bases¹ all of which can be applied to silicone leather thanks to its natural resistance to chemicals.

Approved Cleaners²

3M disinfectants	Fantastik	PDI Sani-Cloth
Accel Prevention	Formula 409	PDI Super Sani-Cloth
Accel TB Wipes	Green Solutions Disinfectant	Peridox RTU
Birex SE	Hydrogen Peroxide	Perisept
Bleach solution 20%	Isopropyl Alcohol 70%	Rescue
Cavi Wipes XL	JAWS	Soap and Water
Citrace	Johnson Diversey Disinfectants	Spartan HDQ Neutral
Clorox Bleach Germicidal Wipes	Lysol Cleaning Wipes	Viraguard
Clorox Hydrogen Peroxide Cleaner	Lysol Spray	Virex II 256
Coverage Spray HB	Maxi-Blend	Virex TB
Dispatch® Hospital Cleaner	Optim 33 TB Wipes	Virox 5 Concentrate
Diversey Sporicidal	Oxivir Wipes	Virox 5 RTU
Ecolab ASepticare TB+II	PDI AF3 Wipes	Virox Wipes
Ecolab Discide	PDI Plus Wipes	

¹These include but are not limited to alcohols, hypochlorous acid, hydrogen peroxide, and quaternary ammonium salts.

²This list is only to be used as a guide and is not a guarantee. For safety, we recommend that the instructional use created by the manufacturers of these cleaners and disinfectants be strictly followed.

Cleaning the fabrics as soon as possible is the best way to prevent staining.



A PRACTICE GREENHEALTH PROGRAM

Indoor advantage gold logo



Sileather[®] is a proud member of ACT and participates in the Healthier Hospitals Initiative Safer Chemicals Challenge, Version 2.0.