Linetex®

YOUR PERFECT CHOICE IN FURNITURE



Abrasion

Linetex® SPRADLING®



backing: 100% PE Composition topcoat: vinyl

Weight 665 gr/m² Useable width: min. 137 cm

> 100'000 cycles (MARTINDALE)

Resistance UV ISO 105 B04 ≥ 4/5 (Grey Scale) ISO 105 B02 ≥ 7/8 (Blue Wool Scale)

DE: DIN 4102 B2 Flame retardancy EU: EN 1021 Part 1 & 2

ISO 14001 Certified Sustainability Carbon Neutral Certified ISO 45001 Certified EcoSense

> **Greenguard Certified** Reach & RoHs Compliant

Indoor Air Quality Certified Phthalate Free



IMPROVED DYE RESISTANCE AND CLEANING

PERMABLOK^{3*} PLUS+ from SPRADLING^{*} is a newly developed protective coating combining the well-known and proven PERMABLOK^{3*} formula (anti-bacterial and anti-abrasion) with an enhanced resistance to stains: it seals the surface providing a shield against stains, makes cleaning easier and improves removal of dye-transfer*.

Removal of stains and indigo dye may vary depending on the type of textile, time of exposure, surrounding conditions, cleaning and maintenance of the material. PERMABLOK3 PLUS+ offers improved protection to indigo dye and stains, yet full removal or cleaning cannot be guaranteed. Please read our cleaning and maintenance guide carefully to achieve best results.

CARE AND CLEANING GUIDE - https://www.spradling.eu/brands/permablok3-plus

The vinyl should be cleaned periodically in order to maintain its appearance and prevent build-up of dirt and contaminants. Any stain, spills, or soiling should be cleaned up promptly to prevent the possibility of permanent staining. Use soft soapy solutions or special cleaning products for vinyl fabrics to remove stains on the surface of the material. Remove only with a damp white cloth. Lacquers, strong cleaners, detergents, xylene-based solutions, acetone, or ketone (MEK) cause immediate damage and contribute to the deterioration of the material. The use of such cleaners is at the owner's risk.

DAILY CLEANING AND MAINTENANCE

- 1. Clean the entire surface using a mixture of 1:9 liquid soap (neutral pH) and water. Do not use soap or cleaning solutions that contain alcohol, ketones, xylene, acetates or solvents (mineral/white spirits).
- 2. Completely remove excess cleaner with a white, clean, damp cloth.
- 3. Dry the surface.



It is common knowledge that heat from the sun can make dark surfaces feel much hotter than lighter ones. And when it is sunny outside, dark surfaces heat up even faster when there are no clouds to get in the way. This is the reason why, sometimes, Outdoor, Marine & Automotive design and development teams avoid selecting dark colours, as they reach excessive temperatures that inhibit proper comfort for the end user.