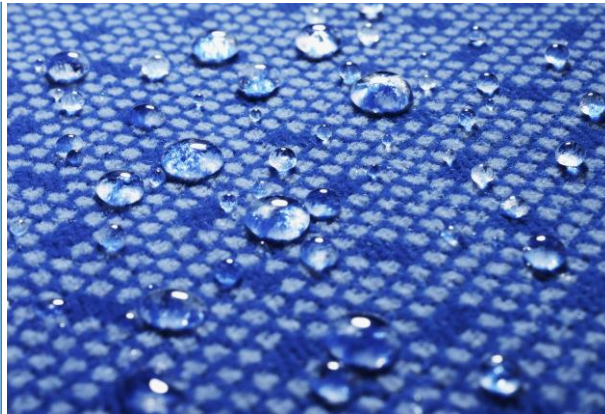


Finishing for seat cover fabrics for busses

Stain-repellant finish



Key advantages

The Lantal stain-repellant finish for seat cover fabrics has the following compelling advantages:

- **The seat cover fabric is resistant to dirt, moisture, graffiti-type color smears, all kinds of liquids, and compression points**
- **Stains can be quickly removed**
- **Improved hygienic properties**
- **Reduced cleaning effort due to low moisture absorption**
- **Reduced need of maintenance**
- **Passenger seating comfort is preserved**
- **The seat cover fabric remains breathable despite the finish**

Specifications

Application

The stain-repellant finish can be applied to Lantal seat cover fabrics in velvet and flat weave standard-qualities for busses.

The stain repellent finish and the hygienic finish can be applied together to seat covers fabrics in velvet.

On seat cover fabrics in flat weaves, only the stain-repellant finish is possible.

Finishing process

The stain-repelling property of the seat cover fabric is achieved by impregnation with a fluorocarbon finish.

The finish is ecologically sound and unobjectionable.

The stain-repellant finish for seat cover fabrics can be applied only to yardage, not to cut and sewn parts.

Cleaning notes and care

Liquid spillages on seat covers are no longer a problem. With the Lantal stain-repellant finish, liquids drip off the fabric and can be wiped off with minimum effort. The stain-repellant finish also causes soft drinks and alcoholic beverages to drip off.

The stain-repelling effect may diminish over time due to daily fabric wear, wet cleaning, and the use of graffiti removers.

The finish cannot be refreshed on cut and sewn parts.

Safety

Lantal velvet and flat weave seat cover fabrics with the stain-repellant finish are flame-resistant and comply with the standards and specifications of UN-ECE-R118, FMVSS 302.

Contact

Please contact us and discuss your requirements with us. We look forward to providing you with advice and support.