

MAINTENANCE INSTRUCTIONS

PFLEGEHINWEISE

For Lithoprotect® UV-Protect Yellow Foil

YSA520, DX MF 301, DX RA 100

When bonded, the Lithoprotect® UV-Protection Yellow Foil is waterproof and resistant to most oils, greases, gasolines and aliphatic hydrocarbons. Thus, it easily with stands normal cleaning procedures.

Please keep in mind, that the Lithoprotect® UV-Protection Yellow Foil does not have the hardness of a normal glass pane. Therefore we would like to ask you to consider the following maintenance instructions:

Maintenance Tipps

- Use commercially available glass cleaners only, mild soap solutions, distilled water or isopropyl alcohol for cleaning. The Lithoprotect® UV-Protection Yellow Foil will be dissolved by chlorinated hydrocarbons, ketones (e.g. Acetone) and aromatic solvents, therefore we advise not to use such chemicals to clean the UV-Protection Foil, because they may severely degrade the optical properties and protective effect of the Lithoprotect® UV-Protection Yellow Foil.
- Never dry clean the Lithoprotect® UV-Protect Yellow Foil or use abrasive cleaners.
- Do not use a brush or scratching cleaning equipment.
- Always work with a wet and soft, lint free cloth or a synthetic sponge, chamois leather and water extract or squeegee.
- Cleaning should always be done with distilled water. This ensures that no particles such as dust or sand are contained in the water, which can scratch the film or form lime scale.

Maintenance Instructions

1. Spray the window surface with the water-cleaner mixture.
2. Remove the water with a squeegee from top to bottom.
3. Let heavily contaminated areas soak again and clean carefully with soft chamois leather, cloth or sponge and plenty of water.
4. Spray the window surface again with the water-cleaner mixture and remove again with the rubber wiper from top to bottom.
5. Wipe with a damp chamois or a soft cloth. Pick up the water residue at the edge area with a dry and soft cloth and dry the window surface.
6. Permanent moisture on the window should be avoided.
7. Check the adhesion of the Lithoprotect® UV-Protection Yellow Foil for integrity and, if necessary, check the transmission with the Lithoprotect® Yellow Light Indicator.

MAINTENANCE INSTRUCTIONS

PFLEGEHINWEISE

Remove old foil

If it is necessary to remove old or defective foil, you can proceed as follows:

1. Spray the old Lithoprotect® UV-Protection Yellow Foil with Lithoprotect® mounting fluid several times and let it absorb it for at least 20 minutes. During exposure time, keep the foil moist, if necessary, spray several times with the assembly liquid.
2. Now remove the foil from one of the upper corners and moisten the exposed glass with mounting liquid.
3. Remove the moistened foil slowly. If the foil is very difficult to remove from the window, just apply liquid from both sides and repeat this process until the entire film has been peeled off. After removing the yellow foil, adhesive residue may remain on the glass.
4. Also spray the adhesive residues with the Lithoprotect® mounting liquid, let it absorb and remove the residues with a glass scraper or cloth.
5. Carry out final cleaning.

Special Instructions

All data and information correspond to our best knowledge and are based on measurement and experience. It does not absolve the operator of his own checking and carrying out tests for the intended use. Our products are constantly quality checked and further developed. We reserve the right, without additional information, to adapt the chemical composition or physical properties to new findings.

If you have questions about special applications, please ask our technical advisory.

Your request via e-mail or by phone:

E-Mail: info@lithoprotect.com

Tel.: +49 (0) 731 3608 0916

Lithoprotect® is a trademark of:

durXtreme

durXtreme GmbH
Nicolaus-Otto-Str. 39
89079 Ulm, Germany