

Application instructions for whiteboard and blackboard films: Long-lasting quality of 10 years indoors

Self-adhesive whiteboard and blackboard films from ASLAN are characterised by their excellent cleaning properties. They are easy to clean again and again and ghostings do not occur.

To achieve a durability of ten years in indoor environments, it is important to carefully follow the application instructions below.

General information on use

• **Use of whiteboard markers:** Only use standard whiteboard markers to write on the film. These are ideally suited for the special coating and maintain functionality throughout the entire lifespan.

Cleaning

- **Tool:** Regularly clean the film with a damp, clean microfibre cloth to gently clean the surface and avoid scratches.
- Use of glass cleaners: Standard glass cleaners can also be safely used to keep the film clean and functional.
- Removal of permanent markers: If an unsuitable pen, such as a permanent marker, is accidentally used, immediately clean the film with alcohol or cleaning spirits to remove residues and clean the surface. However, the film should not be cleaned in this way on a regular basis. The steps mentioned above are generally sufficient
- Cleaning of matt surfaces: Some markers have a lower pigment content and are easier to remove (e.g., Staedler Lumocolor). For markers with a higher pigment content, in addition to cleaning with a damp microfibre cloth, a cleaner with a high alcohol content or spirits can occasionally be used.

Non-recommended cleaning methods

- Avoid highly alkaline and aggressive solvent-based cleaners: These cleaners can damage the special coating of the film after prolonged use. Therefore, avoid using such products to ensure durability.
- **Do not use whiteboard or chalkboard erasers:** These can damage and scratch the surface with continued use. Instead, use microfibre cloths for cleaning.

Instructions for using transfer tape

- Limitation on the use of transfer tape: Large-area application of transfer tape to the memoboard films is not recommended. Removing the tape may damage the writable surface and affect the removability of the writing.
- **Recommended tapes:** If the use of transfer tape is necessary, we recommend a tape with low adhesive strength, such as our **LowTackTape** ASLAN TP 110.
- **Handling of the tape:** Always remove the tape from the centre of the material towards the edges to avoid damaging the writable surface.

Mechanical stress

- **No damage from sharp-edged objects:** To keep the surface of the writable film intact across the entire area, damage from sharp-edged materials, such as metal, glass, or ceramics, must be avoided.
- **Fixing:** Films applied to a substrate should not be pierced with screws or rivets or clamped into a frame. Both can cause the film to be compressed and wrinkle.

Achieving durability

By following these processing instructions, you ensure that our whiteboard and blackboard films maintain their full functionality and aesthetics over a period of ten years. Careful application and regular, gentle cleaning are key to long-term use. Adhere to these guidelines to achieve the best possible performance and longevity of your whiteboard and blackboard films.

These instructions apply to the high-quality memoboard films from ASLAN

PremiumBlackboard ASLAN BB 910
FerroSoft Whiteboard ASLAN FF 550
FerroSoft Whiteboard Matt ASLAN FF 490
FerroSoft Blackboard ASLAN FF 540
WhiteboardMatt ASLAN WB 975
Whiteboard ASLAN WB 995
Whiteboard Dryapply ASLAN WBL 995

Whiteboard PP Dryapply ASLAN WBL 998
ClearboardMatt ASLAN CB 75
Clearboard ASLAN CB 90
WhiteboardColour ASLAN WBC 996
LoopPET Clearboard ASLAN CRB 91
EtchedBoard Dryapply ASLAN EBL 300

The correct application of ASLAN whiteboard and blackboard films, including the compatible substrate, is required. These processing instructions apply exclusively to correctly applied films to ensure long-term durability.

If you have any questions about special applications, please contact our technical advice: +49 2204 70880

State 112025

All technical data and advice is based on our experience and measured testing that we believe to be reliable. It remains the customer's responsibility to test the suitability of our products for the intended purpose.

The quality of our products is regularly examined, upgraded and developed. We therefore reserve the right, without prior notice, to adjust, upgrade and improve the chemical structures or physical characteristics of our products in accordance with our latest knowledge.

Please contact us

Fon +49 2204 708 80 E-Mail info@aslanfolien.de For more information please visit www.aslanfolien.de



