

ReApply FerroBlackboard ASLAN RA 640

Adhesive, reusable ferrofoil with chalkboard surface

The products from the ASLAN ReApply series are ASLAN functional films that are equipped with a revolutionary adhesive system and can be easily applied to smooth surfaces. The top of the ReApply is a combination of different variations of the well-known ASLAN memo board films.

After use the ASLAN ReApply can be rolled up, stored away and used again when required.

The face film of the ReApply FerroBlackboard ASLAN RA 640 is equipped with the combination of a magnetic iron foil and an easy-to-clean chalkboard foil. For example, glass and kitchen surfaces, doors, tiles, etc. can be transformed into memoboards in no time at all. Additionally, using chalk and liquid chalk pens, it is guaranteed to clean easily without the ghosting effect of former writing. When it is no longer needed simply remove it, roll it up and store it away for later use. If ReApply does not adhere well to the surface, such as matt and slightly textured surfaces, this can be increased by lightly spraying the back of the film with water.

For further information or questions regarding special applications please contact our technical advisory service: **+49 2204.708-80**

Construction

Face film:	PVC-free adhesive system in combination with Polyethylene film containing iron with PVC laminate and special coating
Thickness:	~ 770 µm
Release liner:	no liner

Characteristics

Temperature:	application temperature:	min 15 °C (59 °F)
	service temperature range:	0 °C (32 °F) up to +80 °C (176 °F)

ReApply FerroBlackboard ASLAN RA 640

Processing

Application:

The film can be applied dry to smooth surfaces. For matt and slightly rough surfaces, it is recommended to dampen (mist-damp) the substrate to be applied with clear water by spraying or applying with a cloth. Please check the substrates for moisture resistance beforehand. Slight deformations of the material, such as protruding corners, can either be pressed onto the substrate with moisture or deformed with heat (e.g. hairdryer).

After use, the dry film can be rolled up, stored and reused. To do this, use a core that is at least 3" in diameter. The visible side of the material should always be rolled outwards (foam inside).

Important!

We do not recommend a large-scaled application of whiteboard films with mounting tapes. The writable surface of the film can be damaged by taking off the tape so removability cannot be guaranteed anymore.

Cleaning:

Writings with chalk and liquid chalk can be easily wiped off dryly using a microfibre cloth, without leaving any ghosting and shadows.

Storage:

Before application the films can be stored up to 2 years from date of production. The film must be stored at room temperature (15-25 °C / 59-77 °F) and a relative humidity of the air of 50-60%. To avoid pressure points appearing on the roll surface, we recommend the rolls be stored either vertical standing or for this purpose designed 'hanging' racks.

The material should only be transported or stored rolled on core (3") with the visible side facing outwards.

Stand 10|2021

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 take 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.