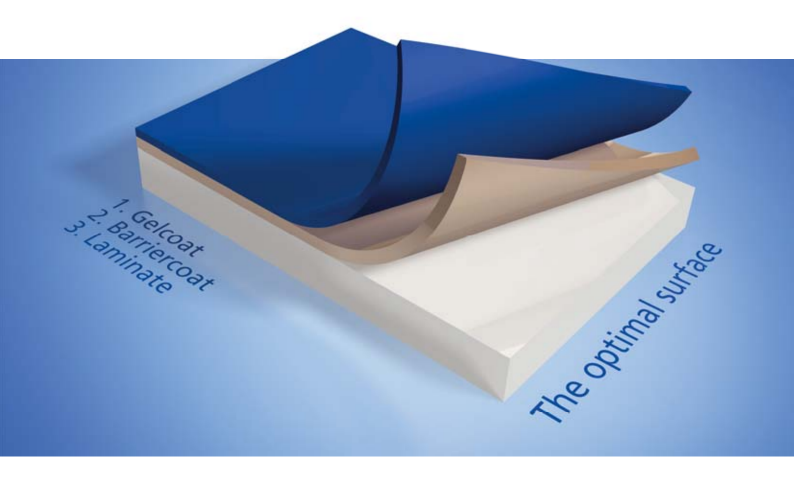




BÜFA®-Barrier Coat Enhanced surface quality



BÜFA®-Barrier Coat



Take advantage of the improved surface quality achieved with BÜFA®-Barrier Coat

BÜFA®-Barrier Coat is applied between the gelcoat and the laminate build up.

As a kind of additional Gelcoat layer, BÜFA®-Barrier Coat improves surface cosmetics and resistance against osmosis. BÜFA®-Barrier Coat is based on a vinylester resin. Due to its excellent mechanical properties and low shrink curing behaviour, it will help to avoid fibre print through on composite material surfaces. Due to it's low water absorption, special composition and excellent chemical resistance, the osmosis resistance of a laminate with BÜFA®-Barrier Coat will improve substantially.

Depending on build-up and chemical exposure, first layer of laminates behind the gelcoat can potentially be replaced. BÜFA®-Barrier Coat may be used in applications such as swimming pools, automotive parts and GRP toolings.

BÜFA®-Barrier Coat is available in a range of different colours.

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A member of the BÜFA-Group

Benefits for you at a glance:

- Protection against osmosis
- Substantial improvement of the surface quality
- Can be sprayed on and rolled on
- Excellent price performance ratio
- Low styrene content
- Time saving by replacing the first layer of resin

The information given above is based on our current state of knowledge and experience. In view of the many factors that may influence working conditions and the application of our products, the user is not relieved from carrying out his own tests and experiments. Not legally binding warranty of certain properties or suitability for a particular purpose can be derived from this information. It is the responsibility of the receiver or user of the products to observe proprietary rights as well as existing laws and regulations. The latest version of the corresponding EU safety data sheet must also be observed.

You'll find technical data sheets and further information at www.buefacompositesystems.de