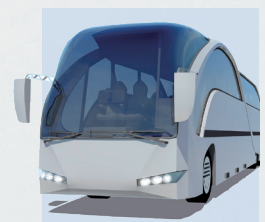




SPECIAL RESIN SYSTEM

BÜFA®-Resin VE 6520 RTM Class A

Perfect for RTM Components
with Class A Surfaces



THE BÜFA CLASS A-RTM SYSTEM

You will achieve class A-FRP surfaces using this new system and at the same time massively reduce the working time on the component. Application of a tiecoat or a barriercoat is no longer necessary, whereby possible sources of error are also eliminated. A simplified process reduces waste and subsequent tasks (e.g. due to polishing) to a minimum and yields perfect, finished-casting surface results. After gelcoat application, work proceeds exclusively in a closed mould process, as it is protected from human and environmental effects.

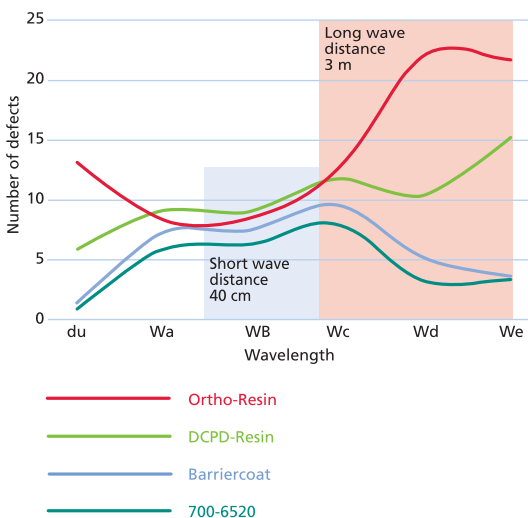


Measurement of surface quality (BYK, Wave Scan Dual)

FEATURES:

Cures with no shrinkage when correctly used.

SURFACE QUALITY:



BÜFA®-RESIN VE 6520 RTM CLASS A (ITEM NO. 700-6520)

PRODUCT ADVANTAGES:

BÜFA CLASS A-SURFACE QUALITY:

- No need for a tiecoat or a barriercoat
- No visible fibre print
- No shrinkmarks due to metal inserts or perforation of the sandwich core
- Tensionless components

BISPHENOL A EPOXIDE VINYL ESTER RESIN BASIS:

- Excellent adhesion to substrates such as gelcoats and sandwich-cores
- Very good mechanical properties, DIN 16946/2: Group 1140
- Very good hydrolysis resistance
- Outstanding heat deflection temperature > 100°C

PROCESSING:

- RTM-light- and RTM-process
- Stable workability
- Peroxide indicator
- No filtration effects
- Very complicated geometries can be realised
- Reinforcing material: Core glass or continuous strand mats
- Pot-life can be adjusted to between 30 and 60 mins with dosage of peroxide
- Very low-wear machine processability

08-19 | image sources: © BYK-Chemie GmbH, © Courtesy of BYK-Gardner, © Kassbohrer Gelandefahrzeug AG, © BÜFA Composite Systems GmbH & Co. KG
 The above information is based on our present knowledge and experience. In view of the many possible influences during the use and application of our products, this information does not relieve the user from the need to conduct his/her own tests and experiments. No legally binding warranty of certain properties or of suitability for a certain purpose can be derived from these specifications. It is the responsibility of the recipient or processor of our products to ensure that any proprietary rights and existing laws and legislation are observed. The current version of the relevant EU Safety Data Sheet should also be complied with.
 Technical datasheets and information can be found under www.buefa.de

BÜFA

Composites

BÜFA Composite Systems GmbH & Co. KG
 Hohe Looge 2-8
 26180 Rastede
 GERMANY

Phone +49 4402 975-0
 Fax +49 4402 975-300
compositesystems@buefa.de
www.buefa.de

A member of the BÜFA Group