

INTE

A No-Limit Tooling Conductive System!

Gelcoats and Resins: Smoother, safer, faster

Composites



New Chemistry is Intelligent

BÜFA Composite Systems manufactures customised special reaction resins and all-in-one solutions. As a provider of system solutions, we are characterised by our excellent technical service and comprehensive expertise in the areas of machinery and applications. At first glance, it may not be immediately obvious just how diverse the uses of our products are. Our premium high-quality thermoset resins are used by wellknown customers from the automotive, rail and commercial vehicle, wind power, construction, plumbing and heating, tank and pipe, and shipbuilding sectors, and even have their uses in swimming pools. These resins are made at our main production plant in Rastede near Oldenburg.

But products are not the only things we offer. We also work with our partners, customers and suppliers to develop ideas and new concepts, then integrate these into the innovation process to create customised solutions - delivering the ultimate benefit to our customers.

At a Glance:

- Increased process safety
- Reliably prevents electrostatic build-up and discharge
- Minimised dust adhesion
- Significantly reduced cycle times High-quality component surfaces with significantly reduced waviness
- Significantly improved efficiency
- economic efficiency

- Dissipative surface

Our Solution:

Our Goal:

The new BÜFA®-Tooling System is always the right choice for efficiency. It helps you save time, use less material and even do your part for the environment - all while staying on top of the game in terms of product quality. The resulting tool combines top-notch mechanical properties with brilliant surface finishing. And its antistatic properties also help to enhance occupational safety.

- Considerably increased

Safer, Faster and **More Attractive!**

Even More Effective for Better Tools

Our aim is to develop a revolutionary tooling system based on the latest findings in polymer chemistry to deliver a highly efficient process which produces even better tools within a shorter time.

Providing cutting-edge solutions thanks to continuous improvements in nanotechnology and curing processes.

- Enhanced surface quality - Moulds with extremely high dimensional stability



The System in the Application

Rostock-based firm EIKBOOM GmbH is a mid-sized, family-run company with over 60 years of experience producing GRP components. Their products are used in a wide range of sectors, including the wind power and shipbuilding industries. The company also specialises in manufacturing and supplying chassis components and interior GRP parts to the automotive industry.

EIKBOOM uses the new BÜFA®-Tooling System, which comprises the antistatic BÜFA®-Tooling-Conductive Gelcoat, the 1. Layer resin BÜFA®-Resin VE 0910, and the low-profile tooling resin BÜFA®-Resin VE 7100.

during demoulding. absolute asset."

Surface Quality:



"The new antistatic BÜFA®-Tooling-Conductive Gelcoat and the BÜFA®-Mould Tooling Resins can be processed effortlessly. Safety is an important consideration for us - the antistatic system helps prevent electrostatic discharge Another crucial factor is that the system pro-

duces high-quality surfaces. This system is an

Meyk Rohde, Head of Sales EIKBOOM GmbH



Applying gelcoat by spraying

Measuring layer thickness

The gelcoat's electrical conductivity has been tested and certified by TÜV Nord (08/2018) based on a test sample made using the **BÜFA®-Tooling-Conductive** Gelcoat. Feel free to request a copy of the certificate should you require one for your inhouse risk assessment. Simply get in touch with us.





Working on details

Nanotechnology for You!

BÜFA®-Tooling-Conductive Gelcoat

Perhaps the most innovative component of the new Tooling System is the new BÜFA®-Tooling-Conductive Gelcoat. It uses single-walled carbon nanotubes (SWCNT), which make the BÜFA®-Tooling-Conductive Gelcoat and allow it to efficiently discharge static electricity (uniform electric conductivity, adaptable from 10⁵ to 10⁹ ohms).

The keyword here is "triboelectric effect".

Plastics are non-conductive by nature; this is why a tool and a moulded part have opposite charges during demoulding. The result is a force of attraction between the two objects. Electrostatic build-up not only increases the force required for demoulding, it also causes dust to adhere to surfaces, and this takes a great deal of time and effort to remove.

Our BÜFA®-Tooling-Conductive Gelcoat solves these problems. The nanotubes act like tiny strands of wire in the synthetic resin, creating nanoscopic "electrical lines" that run through the material. This allows the static electricity which builds up during demoulding to be easily discharged using a typical earthing system.

Using SWCNT in our gelcoat offers the following advantages: Easier and quicker demoulding. Mould cleaning takes less effort. Lower scrap rates and higher component quality. Massive improvements in occupational safety.

At a Glance:

- No more "static shocks" during demoulding
- Reduced dust accumulation: higher surface quality, shorter cycle times
- Less force required for demoulding: Ifewer scraps, consistently high parts quality
- Tool surfaces retain their gloss even after being sanded and polished
- Only one earth connection point is required, even for large tools
- Improved efficiency during toolmaking
- Increase in tool-making economy

High-Tech for High Gloss!

1. Layer Resin: BÜFA®-Resin VE 0910

Waviness is always a concern when assessing synthetic resin surfaces. We are setting new standards in this regard with our new 1. Layer resin BÜFA®-Resin VE 0910.

Designed for application directly underneath the gelcoat's visible side, this high-tech resin exhibits significantly improved curing properties. One of the benefits is better curing of the product. Another advantage is its low residual monomer content, which greatly limits the amount of undesirable laminate shrinkage during curing. This helps prevent problems with waviness right from the start. Furthermore, our new 1. Layer resin also has improved thermal dimensional stability. It can help extend the service life of tools used in high-temperature applications.

Features of our 1. Layer Resin:

- 1. Class A-surface quality
- 2. Moulds with higher heat resistance
- 3. Mechanical durability (longer-lasting moulds)

At a Glance:



Quicker wetting of fibres at low monomer content

Tooling Conductive System





Earth connection point









Measuring surface quality (Wave Scan Dual)

Mould for the alcove of a camper

An Innovative Problem Solver

The Mould Tooling Resin: BÜFA®-Resin VE 7100 Tooling

Our new BÜFA®-Resin VE 7100 Tooling is a vinylester that contains highly specialised low-profile additives and fillers which cleverly inhibit the shrinking process.

A special aspect of this low-profile tooling resin are its exceptional curing properties. Its heat generation response is designed for both thin- and thick-walled laminated structures. This means that you are now finally able to produce extremely thin laminates (2 mm). At the same time, it is also possible to manufacture laminates as thick as 12 mm. A single work step is all it takes - thus saving you time and cost.

BÜFA®-Resin VE 7100 Tooling is both delicate and powerful, enabling you to efficiently manufacture not only tools with exceptionally thin walls, but also large-scale products. Needless to say, this BÜFA tooling resin exhibits excellent mechanical properties when fully cured.

BÜFA®-Resin VE 7100 Tooling has exceptionally low VOC content; in spite of this, this low-profile resin is still easy to process. This means it also offers top-end performance in terms of its fibre-wetting ability and viscosity. The result: extremely high process reliability.

At a Glance:

- Excellent mechanical properties, exceptional thermal dimensional stability (120 °C)
- Outstanding fibre-wetting ability at low VOC content
- Even laminates as thin as 2 mm can be fully cured while ensuring consistency and reliability
- A single work step is all it takes to create layers with thicknesses of up to 12 mm – offering significant time savings
- Can be applied using either a hand lay-up or spray-up method



Product Overview

	Products	Colour	Application method
Gelcoat	BÜFA®-Tooling-Gelcoat-VE-S-A-black	black	spray on
	BÜFA®-Tooling-Gelcoat-VE-S-A-light green	light green	spray on
	BÜFA®-Tooling-Gelcoat-VE-H-A-black	black	brush on
	BÜFA®-Tooling-Gelcoat-VE-H-A-light green	light green	brush on
	BÜFA®-Tooling-Conductive-Gelcoat-S-A-black	black	spray on
	BÜFA®-Tooling-Conductive-Gelcoat-S-A-green	green	spray on
	BÜFA®-Tooling-Conductive-Gelcoat-H-A-black	black	brush on
	BÜFA®-Tooling-Conductive-Gelcoat-H-A-green	green	brush on
1. Layer resin	BÜFA®-Resin VE 0910	brown	
Mould Tooling Resin	BÜFA®-Resin VE 7100 Tooling	light brown	



Processing Tips:

The properties of the master pattern play a crucial role in determining the quality of the mould and its surface. The master pattern's gloss level as well as any unevenness will be transferred to the mould. Special attention must therefore be given to the surface of the master pattern. Ensure that the environment is dust-free when making moulds. We recommend using our BF 700 carnauba wax (BÜFA®-BF 700 Mould Release Wax Paste) for releasing moulds from their master pattern.

The Step-By-Step Laminating Process:

1. Gelcoat Application:

The gelcoat can be applied by brushing or spraying. A coating thickness gauge is used to ensure that the layer has been evenly applied (recommended thick ness: 1000 µm). When the gelcoat has cured slightly, the earth connection point can be installed.

2. 1. Layer of Laminate:

After the gelcoat has cured fully, the process of applying the laminate can begin. The 1. Layer of laminate after the gelcoat should be applied with great care. During this process, it is especially important that all air bubbles between the gelcoat and this 1. Layer are eliminated by rolling. Fibreglass mats with an area density of 150 g/m² or 225 g/m^{2} and with a fibre weight of 15 tex should be used for the 1. Layer.

3. Lamination:

After the 1. Layer of laminate has been left to fully cure overnight, it can be sanded down using sandpaper. Any dust created should be removed. Depending on the mould's purpose and the required wall thickness, more laminate layers can be added to the structure until the mould meets the specifications.

4. Post Cure:

The laminated mould should be post-cured on the master pattern for 8 hours at an elevated temperature of approx. 70 - 80 °C. We then recommend reinforcing the mould.

Products from the BÜFA®-**Tooling-Conductive Gelcoat** System are very well suited to processing using machinery. We recommend using the sophisticated, robust and easy-to-operate equipmenmade by BÜFA Tec.

Examples:

- Dosing unit: - BÜFA®-Tec Polybar
- Gelcoat spraying unit:
- BÜFA®-Tec GSU ES1 "Easy Lift" - BÜFA®-Tec Delta EVO-LINE
- BÜFA®-Tec Sigma 6 EVO-LINE
- Laminate rolling unit:
- BÜFA®-UNI 150 EVO-Line
- BÜFA®-UNI 275 EVO-Line

Fibreglass spraying unit: - BÜFA®-Tec Delta EVO-LINE

- BÜFA®-Tec
- Sigma 6 EVO-LINE

The Complete Range for the User of Composite Materials







Gelcoats & Topcoats



Bonding Pastes



Pigment Pastes



Sustainable Products



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Conductive Products

Initiators

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Release Agents, Additives & Ancillaries



Foaming Resin Systems









Tooling Systems



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Composites

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