SYSTEM INFORMATION

Glasurit® Carbon Fiber (tinted version)

Process description
Carbon fiber materials consist of carbon fiber fabrics, which are embedded in resins. Such materials are characterized by their high degree for stability at a low density. This is the reason why they are used for expensive sports cars or in aeroplane construction. Sometimes you can find these materials on particular add-on parts of sports motorcycles in serial production.

If carbon fiber fabrics are used for the production of car bodies, they are embedded in clear or yellow-colored resins. Single parts of a car body or even complete car bodies of sports cars are produced with this material. We point out that carbon fiber fabrics can be embedded in very different kinds of resin.

Pre-treatment

<table>
<thead>
<tr>
<th>Step</th>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>541-30</td>
<td>1x wipe dry</td>
</tr>
<tr>
<td>2.</td>
<td>Red sanding pad, soaked with 541-30</td>
<td>1x wipe dry</td>
</tr>
<tr>
<td>3.</td>
<td>700-10</td>
<td>1x wipe dry</td>
</tr>
</tbody>
</table>

Clean the surface with Glasurit 700-10 Degreasing and cleaning agent before applying 285-270

Primer Filler

- Glasurit® 285-270 Primer Filler Pro
- Glasurit® 929-58 Hardener
- Glasurit® 352-91, -216 Reducer

5 : 1 : 1
HVLP
1.7-1.9 mm
2.0-3.0 bar
½+2
80-120 µm
60 min. at 60°C
P400–P600
P800–P1000

Alternative: Glasurit® 285-230, -290 Primer Filler Pro

Note: After first application of the primer filler, visible surface defects (such as pinholes) can be filled manually with a brush. After intermediate sanding with an orbital sander (P400 – P600) or after manual sanding (P800 – P1000), this step can be repeated until the desired result has been achieved.

Topcoat

- Glasurit® 90 Line and Glasurit® HS VOC Clears
- or
- Glasurit® 22 Line 2K Topcoat VOC

The final result of this application process depends on the quality of the carbon fiber material.

Safety advice:
- The products are suitable for professional use only.
- It cannot be ruled out that these products contain particles < 0.1 µm.
- For the use of these products please adhere to the actual safety recommendations and the personal protective equipment.

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our products, these statements do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the products for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein are for general information purpose only; they may change without prior information and do not constitute the agreed contractual quality of the products (product specification). The latest version supersedes all previous versions. You can obtain the latest version from our website at www.glasurit.com or directly from your sales partner. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed.

BASF Coatings GmbH, Automotive Refinish Coatings Solutions Europe, Glasuritstrasse1, 48165 Münster, Germany

09/2014