**Range of products for the application in the boat repair:**

<table>
<thead>
<tr>
<th>Article</th>
<th>Product</th>
<th>Characteristics</th>
</tr>
</thead>
</table>
| N0      | Nautic                         | **Characteristics:** Two-component filler based on epoxy resin for a wide range of application possibilities. Quick setting, easy to sand, water-resistant. Very well suited for repair of osmosis damage of fibreglass reinforced plastic boats.  
**Range of application:** Boat repair, coating of machines and equipment  
**Suitable foundation:** steel, cast iron, aluminium and fibreglass reinforced plastic parts. |
|         | **N0**                         | **Colours:** grey  
**Physical data:** Basis Hardener  
Flash Point: > +147°C 100°C  
Density (20°C): 1,80 g/cm³ 1,78 g/cm³  
Pot life (2:1): 15 - 20 minutes  
available in 600g SB and 4,5kg Sets |
| N1      | Epoxi- Universalgrund          | **Characteristics:** Two component primer based on epoxy resin with excellent adhesion on various types of ground material, especially on aluminium and galvanised sheets; quick drying, water-resistant, offers optimal rust protection.  
**Range of application:** Boat repair, coating of machines and equipment  
**Suitable foundation:** steel, iron, aluminium, glass-fibre reinforced polyester, galvanic respectively hot-galvanised sheets. |
|         | **NI**                         | **Colours:** beige  
**Physical data:** Basis Hardener  
Flash Point: > +23°C 25°C  
Density (20°C): 1,50 g/cm³ 0,90 g/cm³  
Pot life (3:1): 8 hours  
available in 1l Sets |
<table>
<thead>
<tr>
<th></th>
<th><strong>Plastic</strong></th>
<th></th>
<th><strong>Faserpoly</strong></th>
<th></th>
<th><strong>Fix</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A1</strong></td>
<td>Colour: white</td>
<td>Two-component filler with a wide range of application possibilities. Very well suited for all filling works in car paint shops, joineries and in furniture manufacture. Also suitable for minor repairs at boats above waterline. Easy application, quick hardening and easy to sand</td>
<td>Colour: yellow</td>
<td>Spreadable, glass fibre reinforced polyester resin. Short curing time and excellent resistance against water, petrol, mineral oil, thinned acids and alkali</td>
<td>Colour: amber-transparent</td>
</tr>
<tr>
<td><strong>Physical data:</strong></td>
<td>Flash Point: $\geq + 34^\circ C$</td>
<td>Range of application: Car-refinishing, mould construction, furniture industry boat repair.</td>
<td>Flash Point: $\geq + 34^\circ C$</td>
<td>Range of application: Repair of damaged glass fibre reinforced plastic parts and boats, car-refinishing.</td>
<td>Flash Point: $\geq + 34^\circ C$</td>
</tr>
<tr>
<td></td>
<td>Density (20°C): $1,85 \pm 0,03 \text{ g/cm}^3$</td>
<td>Boat repair above the waterline.</td>
<td>Density (20°C): $1,34 \pm 0,03 \text{ g/cm}^3$</td>
<td>Boat repair.</td>
<td>Density (20°C): $1,09 \pm 0,03 \text{ g/cm}^3$</td>
</tr>
<tr>
<td></td>
<td>Pot life (with 2% of hardener): 4 - 6 minutes</td>
<td>Suitable foundation: sheet steel, aluminium, wood, chipboards and glass-fibre reinforced body parts based on polyester material.</td>
<td>Pot life (with 2% of hardener): 4 - 6 minutes</td>
<td>Suitable foundation: sheet steel and glass-fibre reinforced body parts based on polyester material.</td>
<td>Pot life (with 2% of hardener): ca. 10 minutes</td>
</tr>
</tbody>
</table>
|   | available in 250g SB, 500g SB, 1kg SB, 1kg und 2kg Dosen |   | available in 600g SB und 1,5kg Dosen |   | available in 250g, 800g 2,5kg and 5kg SB, also in 250g, 800g 2,5kg and 5kg standard. |   | **Special products and packaging upon request!**