

## **GEAPUR VF 30**

<b>Chemical Nature:</b>	water-based aliphatic polyurethane
<b>Active Substance:</b>	approx. 30%
<b>pH:</b>	approx. 8,0
<b>Ionic Charge:</b>	anionic
<b>Film Hardness:</b>	medium - hard
<b>Film Transparency:</b>	transparent
<b>Aspect:</b>	clear liquid
<b>Utilization:</b>	varnish-like final top coat

### **PROPERTIES**

---

GEAPUR VF 30 is a polyurethane that forms a medium-hard, clear, extremely shiny and resistant film. GEAPUR VF 30 offers optimal physical and mechanical resistances to dry and wet flexing and friction. In order to achieve higher resistance results, it is recommended to use aziridine-based catalysts (GEAFIX 7). Apply GEAPUR VF 30 with roller coating machines to achieve optimal levelling and spreading. It is recommended to use this product in applications that require gloss levels that are similar to those obtained when using solvent-based final top coats such as varnishes. It may also be combined with any product in the GEAPUR range.