

## **GEORESIN GP 20**

<b>Chemical Nature:</b>	acrylic copolymer in emulsion
<b>Active Substance:</b>	approx. 17%
<b>pH (10%):</b>	approx. 8,0
<b>Ionic Charge:</b>	anionic
<b>Aspect:</b>	opalescent liquid
<b>Film Hardness:</b>	soft
<b>Film Transparency:</b>	transparent
<b>Utilization:</b>	natural finishes and full grain leathers impregnation

### **PROPERTIES**

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GEORESIN GP 20 is an acrylic resin of very small particles, and medium stickiness. As it presents optimal penetration, it is recommended for light and transparent finishes. GEORESIN GP 20 has optimal resistance to friction being, therefore, recommended for leather finishes that will be brushed after the manufacture assembly. Due to its natural look and heat resistance characteristics, GEORESIN GP 20 is indicated as auxiliary in the composition of linking agents in protein finishes. GEORESIN GP 20 also has excellent performance whenever used as impregnation resin of full grain or as re-impregnation of buffed grain leathers.