

## **GEALUX FINISH PPF**

<b>Chemical Nature:</b>	combination of waxes and emulsifiable oils
<b>Active Substance:</b>	approx. 99%
<b>Melting Point:</b>	approx. 55°C
<b>Ionic Charge:</b>	anionic
<b>Aspect:</b>	yellowish solid
<b>Utilization:</b>	leathers with burning effect

### **PROPERTIES**

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GEALUX FINISH PPF is a combination of waxes and oils developed to provide burning effect, characteristic of vegetable leathers, on semi-chrome retanning leathers. Besides this, at the end of the process, the leathers present optimal equalization of dyeing, significant minimization of defects without the pull-up effect. GEALUX FINISH PPF can be applied on Buffed or Full grain, natural or dyed leathers. From the semi-finished natural, Buffed or Full grain leather, the process is made in two steps. In the first phase is performed the application of GEALUX FINISH PPF on roller coating machine with an average heating of 75 °C. The load depends of the desired article, varying between 80 and 120 g/m<sup>2</sup>. After the application, it is recommended to let the leathers rest for approximately 4 hours. Afterwards, the melting of the wax is complemented through smooth iron with a temperature of 100°C. The complementary phase, for the obtainment of the burning effect, is performed with the “dyeing” in drum with the desired color of the final article. Another peculiar characteristic of this process is the full and uniform touch all over the hide.