

## **GEALUX 2410/B**

<b>Chemical Nature:</b>	emulsion of water-based waxes and oils
<b>Solids Content:</b>	approx. 29%
<b>pH:</b>	approx. 9,5
<b>Ionic Charge:</b>	anionic
<b>Aspect:</b>	beige liquid
<b>Utilization:</b>	vegetable-like burnishing effect on chrome leather

### **PROPERTIES**

---

GEALUX 2410/B is a special wax developed to provide chrome leather with the burnishing and darkening effects that are typical of vegetable tanned leather. This effect is achieved on leather that has no vegetable components in it. To this effect, it is recommended to use buffed leather because it absorbs a larger amount of product and provides higher smoothness when polished or brushed. GEALUX 2410/B is easily used: dilute this product in water in an 8:2 ratio and apply it on buffed leather in a roller coating system, at a rate of 10 – 12 g/ft<sup>2</sup>. Drying must be performed at low temperatures. After it is dry, the leather will have a whitish, matt surface and a very pleasant, silky feel. The colour of the final article may be achieved by dyeing the pelts using ethanol and aniline. After dyeing, apply dry vacuum at 60°C for 30 seconds to enhance the above mentioned effects. This wax may be also used on full grain leather as the final finish coat providing good smoothness. In this case, apply GEALUX 2410/B with spray-gun and then polish with felt.