

## **GEALUX 2510**

**Chemical Nature:** emulsion of special waxes and binders

Active Substance: approx. 20% pH: approx. 8,5 lonic Charge: anionic Aspect: white liquid

**Utilization:** burnishing effect and reactivity on

leather with resin coverage bases

## **PROPERTIES**

GEALUX 2510 is a wax that has been especially developed to provide burnishing and darkening to leathers with pigmented bases. It may be applied to both buffed grain and full grain leather. GEALUX 2510 may be applied with roller coating machines and spray-gun straight onto the base, either neat or diluted in water, depending on the desired effect. Drying must be performed at low temperatures. Once 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. The colour of the final article may be achieved by adding the aniline straight into the wax solution. Alternatively, the colour of the final article may be achieved by dyeing the pelts using ethanol and aniline applied with spray-gun after the application of the colourless wax. At this stage, the leather is ready and looking like a classical "burnished" article with very high reactivity. There are still other article variations that may be applied such as embossing, milling, buffering, etc., providing they keep the natural features of the leather as well as the reactivity and the smooth feel.

