

## **GEALUX CDE**

<b>Chemical Nature:</b>	polymer, natural and synthetic waxes emulsion in water basis.
<b>Active Substance:</b>	approx. 30%
<b>pH:</b>	approx. 8,0
<b>Ionic Charge:</b>	anionic
<b>Aspect:</b>	yellow to brown liquid
<b>Utilization:</b>	leather with pull-up effect

### **PROPERTIES**

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GEALUX CDE was developed from a balanced combination of natural and synthetic waxes. It was developed to give the leathers characteristic effects of "carnauba" wax, such as hard break and pull-up effect without altering considerably the leather softness. On Buffed leathers, the product is applied pure in rolercoater machines in loads of 7 to 8 g/ft<sup>2</sup>. After drying, submit the article to rotopress process at 120°C to obtain the darkening effect, characteristic of solvent based paraffins.