

**Product:** POLICRYL LV

**General characteristics:** Acrylic polymer and vegetable extract

**Chemical nature:**

<b>pH in 10% solution:</b>	6-7
<b>Active material:</b>	33,0 ± 1%
<b>Light fastness:</b>	Excellent
<b>Solubility in water:</b>	Easily soluble
<b>Charge:</b>	Anionic
<b>Appearance:</b>	Dark brown dense liquid
<b>Fields of use:</b>	Milled articles. Vegetable and chrome leather

## Properties

POLICRYL LV is a acrylic-aminic polymer that improves the fullness, softness and dye levelness of chrome and vegetable leather.

POLICRYL LV gives a soft, elastic and gummy film, so it's very useful for milled articles and wet toggled articles.

For milled articles POLICRIL LV may be added to the fatliquor blend to improve distribution and emulsion stability.

POLICRYL LV is stable to vegetable and synthetic tannins .