

**Product:** POLICRYL N

**General characteristics:** Modified acrylic polymer

**Chemical nature:**

<b>pH in 10% solution:</b>	6-7
<b>Active material:</b>	40,0 ± 1%
<b>Light fastness:</b>	Excellent
<b>Solubility in water:</b>	Easily soluble
<b>Charge:</b>	Anionic
<b>Appearance:</b>	Opalescent white dense liquid
<b>Fields of use:</b>	Shoe upper articles. Vegetable and chrome leather

## Properties

**POLICRYL N** is a modified acrylic polymer that improves the fullness and softness of chrome and vegetable leather.

**POLICRYL N** can be used as sole neutralized agent; normally we obtain a complete neutralization using 7,0-10,0% on shaved weight (thickness 1,2-1,4), and the advantage is that we may continue the fatliquoring and dyeing in the same bath so the leather will be more firm than using salts neutralization.

**POLICRYL N** gives a transparent and hard film, is stable to acid and to the electrolytes.