

ELCATAN RPL

FILLING TANNIN

CHEMICAL COMPOSITION

Retanning agent based on animal proteins

CHARACTERISTICS

<i>Appearance:</i>	<i>reddish oily liquid</i>
<i>Smell:</i>	<i>characteristic</i>
<i>pH in solution at 10%:</i>	<i>6 - 7</i>
<i>Active substance:</i>	<i>70 - 75%</i>

PROPERTIES

ELCATAN RPL is used both in tanning and retanning processes. Thanks to its particular and complex composition, **ELCATAN RPL** can be used on various types of leather, calfskin, goatskin, ram skin, etc. Born from an in-depth study on hides that showed separation and blowing, **ELCATAN RPL** thanks to its extracts of free radicals, carries out a strong and decisive action on the spongy parts of the hide (sides) and manages to fill those hides that have problems of blowing-separation. Furthermore, **ELCATAN RPL** leaves the hide very smooth and closed (small and streaked grain); in those cases in which it is necessary to close the grain **ELCATAN RPL** is particularly indicated because it leaves a soft and silky touch giving the hide an extremely pleasing appearance.

USAGE METHOD

ELCATAN RPL is used on its own in a percentage of 5 to 10% after neutralisation at pH 5,5 - 7 or mixed with synthetic tannins or natural tannins after a preliminary test.