

ELCATAN PAC/L2

LIQUID RETANNING TANNIN

CHEMICAL COMPOSITION

Neutralized naphthalene-based tannin

CHARACTERISTICS

| | |
|-------------------------------|--------------------|
| <i>Appearance:</i> | <i>dark liquid</i> |
| <i>pH in solution at 10%:</i> | <i>6 - 7</i> |

PROPERTIES

ELCATAN PAC/L2 is preferably used in retanning, but it can also be employed in leather neutralization and chrome leather dyeing or on leathers tanned with mineral salts.

ELCATAN PAC/L2 doesn't overload the leather's grain, noticeably increases its fullness and provides a soft and full touch. It has a remarkable through penetration of acid dyestuffs without changes of shade.