

KRACRYL 30

Information Sheet

CHEMICAL AND PHYSICAL CHARACTERISTICS

Aspect:	Viscous liquid color amber
Nature:	Anionic
PH:	3,0 - 3,5
Active matter:	25% as dry residual (105 °C x 3 h)
Solubility:	Complete in water

CHARACTERISTICS

Polycarbolisated polymer acid of high molecular weight
Acrylic Retanning to fill leathers. Polyacrylic acid pure (base for acid retanning)

KRACRYL 30 can be used alone or in combination with other anionic retanning agents for all types of leather, where a good fullness and medium softness is requested.

- Confer an excellent light fastness.
- Gives to the leather a very good fullness and a medium softness.
- A smooth grain will be preserved.
- The leather is white and of excellent light and aging fastness.
- The adhesion of the finishing-film will be increased compared with leather retanned with other retanning agents.

PERCENTAGES

KRACRYL 30 is used in the retanning in combination with 2 – 3 % of synthetic tannins. The synthetic tannins are added 30 min. before adding **KRACRYL 30**. This method gives a better penetration to **KRACRYL 30** into the leather. Amounts of 2 – 5 % are used depending on the fullness requested. Producing white leather it is important to neutralize well the wet-blue to a pH of 5.5. Higher bath temperatures (45°C) give better white effects. The running time should be in between 30 – 60 min. After this time a good bath exhaustion will be obtained. **KRACRYL 30** increases the titandioxide adsorption on the leather, but at the same time affinity of the leathers to dyestuffs will be reduced

STORAGE

Store in a fresh and dry place. In case of eyes or skin contact, rinse with plentiful water.

- Without Guarantee -

