

# KRACRYL 30

## Information Sheet

### *CHEMICAL AND PHYSICAL CHARACTERISTICS*

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