

# **KRACRYL 60**

### **Information Sheet**

## CHEMICAL AND PHYSICAL CHARACTERISTICS

Aspect:	Viscous liquid color brown
Nature:	Anionic
PH solution 1:10	6,0 <u>+</u> 1
Active matter:	30% as dry residual (105 °C x 3 h)
Solubility:	Complete in water

# **CHARACTERISTICS**

Sodium poliacrilate. Acrylic Retanning of good filler for the leather. Salified Poliacrilate Polimer

**KRACRYL 60** can be used alone or in combination with other anionic syntans. For retannig all types of wet blues, where good fullness and softness is requested.

- Gives a very good light fastness to the leather.
- Has excellent fulfilling properties already in low percentage without hardening the leather.
- A fine and firm grain is obtained.
- The leather will not be affected as bleaching agent.
- The adhesion of the finishing-film will be increased.

#### **PERCENTAGES**

**KRACRYL 60** is used normally after the neutralization. The pH of the bath should then be in between 4-5. In combination with others syntans, MEDCRYL -60 has to run 30-40 min. before the syntans are added. This guarantees a fine grain even with a strong retanning. The quantity used is in between 2-6% related on shaved weight.

**KRACRYL 60** can be used during neutralization at a ph of 4,3. To get **KRACRYL 60** bath completely exhausted, a small amount of Chrome or Chrome syntan can be added after a 40 min. running time. The addition gives to the leather an additional fulfilling and soft hand. During retanning process, **KRACRYL 60** is possible to add other tanning agents (synthetic, natural tannins, etc...) to obtain fulfilling and pasty leather.

#### **STORAGE**

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

- Without Guarantee -

