

KRACRYL 60

Information Sheet

CHEMICAL AND PHYSICAL CHARACTERISTICS

Aspect:	Viscous liquid color brown
Nature:	Anionic
PH solution 1:10	6,0 ± 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. Salfied Poliacrilate Polimer

KRACRYL 60 can be used alone or in combination with other anionic syntans. For retanning 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 -