

KRANITAN FM

Information Sheet

CHEMICAL AND PHYSICAL CHARACTERISTICS

Aspect	White powder
Humidity	5 – 6 %
pH (1:10)	7,5 – 8,0
Ionic charge	anionic

CHARACTERISTICS

Product in base melamine for leather rettaning, with selective filler properties. **KRANITAN FM** is a retanning anionic resin giving a filling effect, especially for the emptiest areas in the skin.

KRANITAN FM:

- Filling efect without hardening.
- It conserves the fine grain.
- It improves the penetration and equalization of the dye.
- It improves the buffing in suede and nubuck.

KRANITAN FM can be used for retanning white skins, since it doesn't alter the shade of the white or pastel colors. Their use provides an excellent solidity to the light and yellowing on heat

PERCENTAGES

KRANITAN FM is a retanning agent and although it is stable until pH 3,0 should be applied after neutralizing. It is generally combines with synthetic taning agents or vegetables and it can be added powdered. Bath temperature should be approx. 40°C.

- In skins retanning for footwear: 4 8% **KRANITAN FM** (in shaved weight)
- (Included white skins)
- In all type of soft skins: 3 6% **KRANITAN FM** (in shaved weight)
- In nubuck or suede retanning: 4 6% KRANITAN FM (in shaved weight)

STORAGE

Store in a fresh and dry place.

- Without Guarantee -

