

KRANOPOL KL

Information Sheet

CHEMICAL AND PHYSICAL CHARACTERISTICS

Aspect	Viscous liquid yellowish.
pH (10% emulsion)	6,0 - 6,5
Ionic Character	Anionic
Active Matter	60% \pm 2
Breaking pH emulsion 10 %:	1,5 – 2
Iodine Index	68 - 72

CHARACTERISTICS

Compound exempt sulphited oils.

KRANOPOL KL confer softness, elasticity, brightness, tube, improvement the resistance to tear (aprox. + 30 / 35 %) and bath exhaustion.

To introduce directly into the bath or to dilute 1:3 in water at 40 - 45°C and also gives a brightness velor, soft and grain firm, with spring.

PERCENTAGES

Is a unitary fatliquor, because **KRANOPOL KL** can be used in the skin process, add when its need, it is possible to use in; nappa, shoes, upholstery and swede.

It's possible to use also in pickel bath.

The emulsion of **KRANOPOL KL** is stable to salt in normal concentrations of the use, to the chrome tannings, vegetables and sinthetycs at the habituals pH of dyeing.

Upholstery	12 - 15 %
Shoes	4 - 6 %
Leather goods	8 - 12 %
Nappa	10 - 12 %

STORAGE

Up to 12 months when properly stored.

- Without Guarantee -