

KRANOPOL R2

Information Sheet

CHEMICAL AND PHYSICAL CHARACTERISTICS

Aspect	Brow yellowish
pH (10% emulsion)	7,0 <u>+</u> 0,5
Ionic Character	Anionic
Active Matter	60% <u>+</u> 2
Stability	Very good

CHARACTERISTICS

KRANOPOL R2 is one fatliquor of good quality for garments, shoe and upholstery. Fatliquor based in phosphoric ester in combination with synthetic oil, sulphited and modifiers

KRANOPOL R2 is one fatliquor of high penetration, attributes an extraordinary soft and round touch to the skins. Is an oil that blends perfectly with any kind of non-ionic or anionic Fatliquors

Due to its nature, KRANOPOL R2 is stable at any pH (Acids, salts and hard water). Odourless and stainless product. Soft touch and high brightness in suede articles.

PERCENTAGES

•	Napa lamb for garment	8 - 10 %
•	Suede and Nobuck lamb	10 - 12 %
•	Goat skins for shoes	4 - 6 %
•	Cow leather upholstery	6 - 8 %
•	Suede split/Double face	10 - 12 %

KRANOPOL R2 in combination with others sulphonated and raw oils obtaining the maximum fullness and lubrication of the fibber of skin.

STORAGE

Up to 12 months when properly stored.

PACKING 120 kg drums on 720 kg pallet.

- Without Guarantee -

