

KRANOPOL MN

Information Sheet

CHEMICAL AND PHYSICAL CHARACTERISTICS

Aspect	Yellow-brown viscous
pH (10% emulsion)	6.5 \pm 0.5
Ionic Character	Anionic
Active Matter	65% \pm 2
Stability	Stable and resistant to electrolytes, stable in hard water.

CHARACTERISTICS

Special oxidised fatliquor mixture of sulphited marine oil with sulphoester derivates, and coco-nut oil derivates.

Light-fast, odour less fat liquoring agent for upholstery and clothing leather as well for softy upper leather and tanning

The special pre-treatment given to the oil guarantees a product without any smell and without any influence on the leather colour, being light-fast and resistant to heat. Using **KRANOPOL MN** you can be sure of getting an homogeneous fat-liquoring throughout the leather with a soft, full, round and silky tact surface. Its exhaustion capacity is very great, even when used at high rates, so it lends an extremely soft and full feel and allow to obtain a greater tear resistance.

The leathers used with **KRANOPOL MN** have an excellent dyeing capacity and a great efficiency and brightness as for as the dyes are concerned.

KRANOPOL MN is a particularly suited for fat liquoring of aniline leather and high quality articles and the possibilities of application are wide: it can be used as base fatliquor for all kind of items: clothing, footwear, plush and leather goods.

Particularly suitable for leathers that are going to be stored in crust. Suede items acquire a very marked, silky feel, clean colour and soft effect.

PERCENTAGES

Sheep-Nappa

4 - 6%	KRANOPOL MN
1- 2%	KRANOPOL PB
1 - 2%	KRANOPOL SP
0.2 - 0.5 %	KRANOPOL UK

Suede crust

6 - 8 %	KRANOPOL CS
1 - 2 %	KRANOPOL MN

Softy Nappa - From cattle

5 - 6%	KRANOPOL MN
1 - 2%	KRANOPOL SP
1 - 2%	KRANOPOL PB
0.5-1.0%	KRANOPOL UK

Gloving

6 - 8%	KRANOPOL MN
4 - 6%	KRANOPOL SP
2 - 3 %	KRANOPOL MC
1 - 2%	KRANOPOL UK

STORAGE

Up to 12 months when properly stored.

PACKING 120 kg drums on 720 kg pallet.

- Without Guarantee -