

# **KRANOPOL MC**

# **Information Sheet**

#### CHEMICAL AND PHYSICAL CHARACTERISTICS

Aspect	yellowish ochre		
pH (10% emulsion)	6.0 - 8.0		
Ionic Character	Anionic		
Active Matter	50% <u>+</u> 2		
Density at 15°C	1,05 gr/ml.		
Stability	Stable to neutral salts, compatible with anionic dyestuffs, vegetal and syntans		

#### CHARACTERISTICS

Fat liquoring agent for all types of leather chrome tanned and combination tanned with water repellent effect.

KRANOPOL MC is based on purified lanolin with natural and synthetic softeners.

# PERCENTAGES

Using KRANOPOL MC are very wide, although by its special characteristics it is suitable for clothing leather on sheepskins, nappa-softy on hides, water proofed leathers and pull-up. KRANOPOL MC imparts to the leather a greasy touch with a certain hydrophobic effect, reducing water absorption for all type soft leathers. Is very good light-fast. Helps to improve surface feel and grain elasticity even if used as a small part of the fatliquor mixture. In suede gives very good shine to nap. KRANOPOL MC is specially suitable for the fat liquoring of vegetable leather and will improve the burnishing effect of the leather. Because KRANOPOL MC becomes completely exhausted gives a leather with good fullness and very good drying.

# Application rates

<u>Nappa</u>		<u>Softy</u>	<u>Softy</u>	
2.0 - 4.0 %	KRANOPOL MC	2.0 - 3.0 %	KRANOPOL MC	
2.0 - 4.0 %	KRANOPOL PB	2.0 - 3.0 %	Kranopol PB	
0.5 - 1.0 %	KRANOPOL UK	1.0 - 2.0 %	KRANOPOL UK	
2.0 - 3.0 %	KRANOPOL BT	3.0 - 5.0 %	KRANOPOL MN	

# STORAGE

Up to 12 months when properly stored.

- Without Guarantee -

