

KRANOPOL JM

Information Sheet

CHEMICAL AND PHYSICAL CHARACTERISTICS

Aspect	Opalescent liquid
pH (10% emulsion)	7,0 <u>+</u> 0.5
Ionic Character	Anionic
Stability	Resistant to electrolytes in usual work concentrations
Dissolution	Can be Added to the floats undiluted our previously diluted with water.

CHARACTERISTICS

KRANOPOL JM it is versatile synthetic fat liquor, for all types of leather and all methods of application. Synthetic sulphited esters and long chain alkanes.

KRANOPOL JM has:

- Very good emulsifying power
- Excellent penetration
- Very good light and heat fastness
- Gives to leather good softness and pleasant superficial touch
- Electrolyte stable
- Good wetting back agent for dried wet blue and crust.

PERCENTAGES

Can be applied in baths of pickle and tanning, due to its good stability; can also be a component of the main fatliquoring for any given article.

STORAGE

When stored in original drums or containers under suitable conditions (Temp. between 5°C and 40°C) ODINOIL KAG has a minimum shelf life of 1 year from date of delivery.

If affected by frost, the full content of the drum must be gently heated and stirred thoroughly.

KRANOPOL JM is a product in emulsion; therefore its appearance (consistency and colour) can vary. The technical properties of the product will not be affected.

PACKING

Tank 1.000 kgs Net W.

- Without Guarantee -

