

KRANOL 606

Information Sheet

Blend of natural and synthetic oils, with polymers

Chemical and physical characteristics

Appearance 20°C : liquid paste beige

Ionicity : anionic

Active Principle : blend of natural and synthetic oils, with polymers

pH Sol 10% : 7 ± 1

Active Matter : $40\% \pm 2\%$

Light Solidity : very good

Acid Solidity : very good

Electrolyte Resistance : fair

Storage Stability : at ambient temperature the product is durable 12 months. Prolonged storage may lead changes in physical properties of the product without alteration of the characteristics of employment.

Characteristics

The synergic blend of synthetic esters sulphated used for the formulation of **KRANOL 606** gives a great softness; the grain results to be particularly firm and the touch is undoubtedly full.

KRANOL 606 permits uniform dyeing, it is suitable for pastel coloured and white leathers.

KRANOL 606 is particularly suitable for skin designed to footwear and clothing, buffalo upholstery.

KRANOL 606 is used both as a single fattening for leather clothing and furniture, in combination with the KRANOPOL R8, KRANOL SFC 18 and KRANOL SF/45.

You get the particular hands.

KRANOL 606 is suitable for fattening as skins without the chrome tanning.

Percentages

The percentages of utilisation of **KRANOL 606** will vary depending on the type of leathers and the desired articles.

This information is for guidance only
