

KRANOPOL 327

Information Sheet

Blend of synthetic emulsified oils, with polymeric agent

Chemical and physical characteristics

Appearance 30°C: Yellow brown viscous liquid

Ionicity : anionic

Active Principle : blend of synthetic emulsified oils, with polymeric agent

pH Sol 10% : 5,5-7Active Matter : $50\% \pm 2\%$ Light Solidity : very good Acid Solidity : very good Electrolyte Resistance : fair

Methods of use : stir before use

Storage Stability: at ambient temperature the product is durable 12 months.

Characteristics

KRANOPOL 327 used alone from soft leather.

KRANOPOL 327 used with other fat-liquors, improves the penetration, resulting in better the skin with a pleasant feel.

KRANOPOL 327 can be used for articles for tanned white.

KRANOPOL 327 permits uniform dyeing, it is suitable for pastel coloured and white leathers.

Percentages

The percentages of utilisation of **KRANOPOL 327** will vary depending on the type of leathers and the desired articles.

Without guarantee

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