

KRANOPOL SWK

Product Information

Blend of synthetic sulphated esters

Chemical and physical characteristics

Appearance 30°C: limpid liquid

Colour: light yellow

Ionicity: anionic

Active Principle: blend of synthetic sulphated esters

pH sol 10%: 5 – 7

Water Contents: about 42%

Light Stability: very good

Light Solidity: very good

Electrolytes Solidity: fair

Storage Stability: 1 year under cool and dry conditions, when stored in original, sealed packaging

Characteristics

The synergic blend of synthetically oils and anionic softeners used for the formulation of **KRANOPOL SWK** gives a great softness in the whole section and a very velvety touch to the treated leathers; the grain results to be particularly firm and the touch is undoubtedly full.

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

KRANOPOL SWK Finds particular application to produce leather for upholstery, nappa and garment.

Percentages

The percentages of utilisation of **KRANOPOL SWK** vary depending on the employed leathers and on the desired article

- Cattle for upholstery:

2 - 7% KRANOPOL SWK

2 - 5% KRANOL 606

- Sheeps for clothes :

2 - 6% KRANOPOL SWK

2 - 4% KRANOL 606

2 - 4% KRANOPOL 327

This information is for guidance only
