

KRANOL MS

TECHNICAL DATA SHEET

FATLIQUOR WITH SOFTENING PROPERTIES, AND A LOW-FOGGING

Chemical and physical characteristics

Appearance (25 °C): brown viscous gelly

Ionicity : anionic

Active Principle : modified lecithin and natural and synthetic oils.

pH solution 10% : 7±1

Active Contents : 80% ± 2% Light fastness : average

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

Product water emulsion is stable with electrolites usually used in tannery process

Characteristics

KRANOL MS is a set up to be used in fatliquoring process of wet blue leathers and chrome/vegetable tanned leathers.

KRANOL MS is particularly suitable for the production of upholstery and nappa articles, giving very soft and full leathers.

KRANOL MS can be used alone or in combination with any other suitable fatliquors, we recommend to use with KRANOPOL GLH, for upholstery and shoe

Percentages

The application quantities depend on the type of leather to be treated and on the desired effect varying from 2 to 10%:

SHEEPSKINS = 4% - 5%GARMENT LEATHER = 3% - 5% UPHOLSTERY LEATHERS = 2% -6%(*) SHOE UPPER LEATHERS = 2% - 5% (*)

(*) to use in combination with KRANOPOL 327 and KRANOPOL GLH

This information is for guidance only

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