

KRANOPOL UK

Information Sheet

CHEMICAL AND PHYSICAL CHARACTERISTICS

Aspect	Amber gelatine
pH (10% emulsion)	6,0 – 7,0
Ionic Character	Amphoter
Active Matter	60% <u>+</u> 2
Density at 15°C	0.970 - 0.980 gr./ml.
Iodine Index	20/30
Stability	Stable to neutral salts, bases and acids as well as chrome and aluminium salts; compatible with anionic dyestuffs as well as synthetic and vegetable tanning

CHARACTERISTICS

Composition based on fatty alcohols and synthetic fatty acids esters.

Fatliguor agent developed for increase the tear resistance and better distribution, stability and exhaust of fat liquors. Emulsifying-softening agent.

PERCENTAGES

KRANOPOL UK has a good electrolyte stability, so it is favourably used for fat liquoring, pickling and chrome tanning as well as for the re-wetting of wet-blue material.

KRANOPOL UK has a good affinity for the leather fibre so material fat liquored with it alone show soft and velvet touch. Dyeing comes out even and brilliant. It is suitable for white or light coloured skins, thanks to its excellent light fastness. When it is used lowering proportionally (between 10 - 20% of the one total fat liquors) in the mainfatliquor stabilizes sensitive fat liquoring mixture and its exhaustion in the bath is complete.

Application rates

During PICKLE - TANNING 1.0 - 4.0 % KRANOPOL UK

During NEUTRALITATION 1.0 - 4.0 % **KRANOPOL UK**

STORAGE

Up to 12 months when properly stored.

- Without Guarantee -

