

KRANOPOL LS

Information Sheet

CHEMICAL AND PHYSICAL CHARACTERISTICS

Aspect	Milky white liquid. Opalescent
pH (10% emulsion)	7 <u>+</u> 0.5
Ionic Character	Anionic
Stability	Resistant to electrolytes at normal working
	concentrations.
Dissolution	It can be added to the bath without diluting or
	previously dissolved in water

CHARACTERISTICS

KRANOPOL LS is a derived product from alkylsulphates and high molecular weight aliphatic hydrocarbons.

- Very good fastness to light and heat.
- Deep and even penetration in the skins.
- Good distribution of natural fat, and prevents fat precipitation (repousse).
- Improves wet-blue drainage , and prolongs felts duration, since its remain cleaner.
- Good sliding power in the bass drum, avoiding the friction flower bass.
- Reduced easier and more regular.
- Prevents drying of the skins edges during stacking after chrome tanning.

DOSES

The sooner **KRANOPOL LS** is added, the skins are softer. If **KRANOPOL LS** is already used during the pickling process and the subsequent tanning is not performed in the same bath, **KRANOPOL LS** must run at least 90 minutes in the bath.

STORAGE

Up to 12 months when properly stored.

* NOTE: **KRANOPOL LS** is an emulsion product, so it can present variations of consistency and color that do not affect its technical properties of application.

- Without Guarantee -

