

KRANOMINA B

Product Information

Cationic compound

Chemical and physical characteristics

Appearance 20 °C: fluid paste Ionicity : anionic Active Principle : blend of fatty acids derivative pH solution 10% : 5 ± 1 Light Solidity : good Storage Stability: at ambient temperature the product is durable 12 months

Characteristics

KRANOMINA B is a cationic compound, suitable as additive for tannage and retannage of chrome leathers. **KRANOMINA B** can be used as final fatliquor giving leathers a silky touch.

Percentages of utilisation

Chrome tannage	: 1% - 3%
Chrome retannage	: 1% - 2%
Final fatliquor	: 1% - 2%

This information is for guidance only