

SOSTENPEL LOF

Antiwrinkle liming auxiliary

CHARACTERISTIC	SPECIFICATIONS	UNIT OF MEASURE
Appearance	Colourless to yellowish liquid	
pH (1:10)	9,0 – 11,0	
Active substance	42 +/- 2	%
Solubility	Very good	

SOSTENPEL LOF is a special liming auxiliary offering:

- Improves the water and lime liquor penetration thus making a better fibers relaxation with excellent pelts let out having the tendency to improve the yield.
- Improves the natural fat dispersion of hides and skins having no barrier for the water and lime liquor penetration thus making faster and more uniform liming processes. For this characteristic is also applied during the wetting back process for double-face articles 0,2-0,5%.
- Apply during pigskins beamhouse process in various steps for the capacity to soften fibers alongside the emulsion of natural fats.
- Improves the fibers elasticity oh hides and skins enhancing their physical strength.

USE

- Apply in brine curing processes 0,1-0,3% improving the brine liquor even penetration.
- Apply in soaking process 0,2-0,5% of heavy and dry material thus speeding up fibers softening and proper presentation for liming.
- For black hair material and hides and skins of very compact nature, we suggest adding in conjunction the SOSTENPEL WRI to improve fibers opening and cleaner substrate.
- Apply 0,8-2% for calfskins, 0,6%-1,5% for heavy hides, 0,4-1,0% for sheepskins, 0,7-1,5% for goatskins and 1-2,5% for deerskins.

Storage: 6 - 12 months if properly stored in own sealed packaging. Keep the product in intact, well closed original packaging, in cool and dry place, away from heat sources. Shake always before use. Close the container tightly after use.

Rel.0 dated 14/02/2024

WITHOUT WARRANTY

All information quoted above is based on our actual experience and doesn't constitute a guarantee for the use of this product, which must be verified by the user also if compatible with other products.

Analytical data is intended only as a guide and do not constitute a specification.

KLF Tecnokimica s.r.l.



