MSOL KLF

Fish oil based fatliquoring agent designed for shoe nappa, upper, vegetable tanned & all types of soft leather.

CHARACTERISTICS :

Chemical composition : sulphited fish oil & phosphoric ester

Aspect	: Light brown liquid
Active	: 80% ±2
pH(10% sol)	: 6.0-8.0
Stability	: Stable to electrolytes, acide, alkalis, hard water, Vegetable tannins & mineral tanning
	Agent
Storage Stability	: Up to 12 month when properly stored at 15-30°C. The product may separate or change in
	viscosity in extreme cold or warm conditions. Store in cool and dry place and Stir well
	before every use

PROPERTIES & APPLICATION :

MSOL KLF is an electrolyte highly penetrative sulphited fish oil base fatliquor imparts excellent softness throughout the whole cross section of the leather with smooth and silky touch.

Since **MSOL KLF** has excellent stability towards electrolyte, it finds use in Pre-fatliquoring stage as in pickling, chrome tanning and retannge and also during neutralized.

Since **MSOL KLF** is highly penetrative fatliquor, hence much suitable for all types of soft, shoe nappa, goat lining, sheep lining & all types of soft & upper leather.

Leather treated with **MSOL KLF** are pleasant odor, good soft, supple and round feel occurs, also increase the high tensile strength.

For uniform emulsion **MSOL KLF** should be added to 3-4 times the quantity of water at 60-70^oC.

MSOL KLF can be used 1-8% depends upon types of leather to be produced and result required.

MSOL KLF has good light fastness properly & has almost zero smell in leather.