

## LUBER SN

## Characteristics

Composition	: Sulpho - Chloro Long - Chain Paraffinic Lubricants
Appearance	: Light Brown Liquid
Active Content	: 65 ± 1%
pH (1 : 10)	: 7.5 ± 0.5
Charge	: Anionic
Stability	: Excellent
Light Fastness	: Very Good

*Fully Synthetic Fatliquor, electrolyte stable, lightfast, for tight grain & full handle.*

LUBER SN is a fully synthetic fatliquor with a high fastness profile that can be used universally for a very wide range of leathers for shoes and bags. It gives tight grained leathers of medium softness but with a full handle; a relatively dry surface yet pleasant to touch. It penetrates deep while levelling the surface fat, so that leathers can also permit excellent buffing and vacuum drying characteristics. It does not contain saponifiable ingredients and immensely reduces the risk of fatty spew.

LUBER SN has good electrolyte stability and can be used in rechroming, prefatliquoring, and neutralizing. For fatliquoring, It can be used in conjunction with other fatliquors to easily modify softness and feel due to its low grease content. It is highly lightfast and suitable for white/pastel coloured leathers.

Usage

- Cow Garment: 4-6%
- Goat Garment: 5-7%
- Sheep Garment: 2-4%
- Shoe - Full Grain: 2-4%
- Shoe Nappa: 3-6%
- Shoe Nubuck: 3-5%
- Split Suede: 3-5%
- Upholstery: Can be used as a single fatliquor where not much softness is required.

Caution: Add other anionic fatliquors to above quantities to adjust the required properties.

## Suggested Application

- ✓ Bag leather
- ✓ Shoe Upper
- ✓ Split
- ✓ Upholstery

## REACH COMPLIANT



## Green-Trek- Compliant

A symbol of our commitment to sustainable technologies

Storage : Store between +5 °c to 35 °c in original pack, well-sealed.  
Shelf-life : Product is stable for 6 months from the date of production.



Non Flammable / Keep Flames Away      Store Indoors



Protect From Snow      Use Gloves/Ensure Ventilation



Note: Suggested formulations are only for guidance and necessary modifications must be made to achieve a particular result.