



LUBER NF

| Characteristics | |
|-----------------|--|
| Base | : Sulphonated Neatsfoot Oil-Substitute |
| Appearance | : Brown Liquid |
| Active Content | : 60 ± 1% |
| pH (1 : 10) | : 7.5 ± 0.5 |
| Stability | : Medium |
| Light Fastness | : Excellent |
| Shelf Life | : Six months |

Suggested Application

- ✓ Cow Upper
- ✓ Buff Upper
- ✓ Goat Upper

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.

Sulphonated Neatsfoot Oil substitute for very full and tight grained upper and suedes.

LUBER NF is suitable for fatliquoring high quality uppers and bags made from hides of diverse origins. It gives leathers a classic look with a full handle. It has a strong surface lubricating effect on outer layers and so the resulting leathers feel soft. It is particularly suitable for vacuum dried leathers. Veg-tanned leathers that are treated with NF have an elastic grain and higher resistance against grain crack.


LUBER NF has medium stability and should normally not be used alone. For increased softness, it must be mixed with anionic sulphited fatliquors like Luber G 60 . To avoid looseness, fatliquoring must be carried out before retanning as it avoids the need for a fresh fatliquor bath. It is sensitive to hard water, electrolytes and unfixed retanning agents, and dyestuff.

Usage


Stir before use 

| | | |
|----------------------|--------------|--|
| ▪ Cow Softy (Upper) | Fatliquoring | 2.5% LUBER NF 1.0% Maradol C 1.5% Nouvol LS 55 2.0% Nouvol PK |
| ▪ Buff (Upper) | Fatliquoring | 2.0% LUBER NF 2.0% Maradol C 3.0% Nouvol SR 2.0% Luber G 60 |
| ▪ F/Cr. Goat (Upper) | Fatliquoring | 2.5% LUBER-NF 1.5% Luber SN 1.0% Lubotop AM |


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



Non flammable



Avoid direct contact with skin



Prevent from freezing



Use Gloves / Ensure Ventilation