

UPHOL LF 60

Characteristics	
Composition	: Sulphited Ester - A Sperm
	Oil Substitute
Appearance	: Light Brown Liquid
Active Content	: 60 ± 1%
pH (1:10)	; 8.5 ± 0.5
Charge	: Anionic
Stability	: Very Good
Lightfastness	; Good

Suggested Application

- ✓ Automotive Leather
- ✓ Furniture Leather
- ✓ Garment Leather

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



Low fogging Sulphited Oleo - Ester with high heat-light fastness, softness and grain tightness.

UPHOL LF 60 is a chrome resistant fatliquor based on sulphited esters giving leather a full and round handle, tight grain and neutral odour. Even after prolonged milling the leathers have fine and uniform grain. Being resistant to yellowing by sunlight and high temperatures and having very low gravimetric and reflectometric fogging, it meets various international requirements of automotive interiors.

UPHOL LF 60 is fortified with antioxidant and UV stabilizers to provide excellent lightfastness for white and pastel colours. These complex additives reinforce the heat-light ageing and thermal stability of treated leathers. Due to its efficient dispersing power, dyes are also levelled, though slightly bleached. It is fairly stable to acids, salts and hard water & can be used in pre-fatliquoring and rechroming stages of process

Usage

Uphol LF 60 can be used as a single fatliquor for automotive. It is beneficial to also add it during rechroming, neutralisation or retannage. It can be combined with other suitable fatliquors and oils - with the exception of cationic.

Recommended usage: 5-15%

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