

UPHOL PFK

Characteristics

Composition	: Lubricating Polymers & Sulphited Synthetic Esters
Appearance	: Opalescent Soft Paste
Active Content	: 55 ± 1%
Charge	: Anionic
pH (1 : 10)	: 7.0 ± 0.5
Solubility	: High
Light Fastness	: Excellent

Lubricating Polymers for tight smooth grain, Improved fullness, spring and level dyeing. Has excellent stability in electrolyte, Is fully lightfast and prevents heat yellowing.

UPHOL PFK, produces leather with a tight smooth grain and improves fullness in leathers like upholstery, garment and gloving. It has excellent stability to electrolytes and can also be applied as pre-fatliquor in chrome retan float, producing a good fullness and springy bounce.

For water resistant leathers, Uphol PFK is intended to be used only as pre-fatliquor followed by normal processing. It penetrates through the whole cross section & lubricates the fibres well, thus enhancing the internal softness while yielding a rich surface feel .

UPHOL PFK can allow compact processes to simplify and reduce the number of products in the process. It is heat and lightfast, thus safe for production of white or pastel shades. For coloured leather it demonstrates level and brilliant dyeing required for suede and nubuck leathers. Generally compatible with most anionic products.

Usage

Stir before use 

To the required quantity of Uphol PFK, or the fat mix, add 3-4 times the quantity of water at 60-70°C under constant stirring.

▪ Buffalo Upholstery	Fatliquoring	6.0% Uphol PFK 6.0% Maradol C 4.0% Nouvol LS 55 4.0% Nouvol PK
▪ Cow Nappa	Fatliquoring	4.0% Uphol PFK 2.0% Maradol C 4.0% Nouvol LS 55 6.0% Nouvol PK 4.0% Luber SAS
▪ Sheep Nappa	Fatliquoring	3.0% Uphol PFK 2.0% Maradol C 3.0% Nouvol LS 55 5.0% Nouvol PK 2.0% Luber SAS

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

Suggested Application

- ✓ Upholstery
- ✓ All varieties of Nappa
- ✓ Nubuck and Suede
- ✓ White Leathers
- ✓ Hydrophobic Leathers

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 & stored.
Shelf-life : Product is stable for 6 months from the date of production / Invoice.



Non flammable

Avoid direct contact with skin



Store in dry place

Use Gloves / Ensure Ventilation

