

HARYANA

UPHOL MK

Highly versatile, high performance fatliquor for soft and light weight leathers for garments & furniture leathers.

CHARACTERISTICS:

| | |
|-----------------------|---|
| Appearance | : White Thick Paste - Turns Transparent at Higher Temperature. |
| Base | : Sulphited Synthetic Esters |
| Active Content | : 50 ± 1% |
| pH (1 : 10) | : 7.5 ± 0.5 |
| Charge | : Anionic |
| Stability | : High |
| Light Fastness | : Excellent |

UPHOL MK is a synthetic fatliquor which provides exceptional softness and internal lubrication to the treated leathers. It makes the grain of leather soft, elastic, mobile and well lubricated without any looseness.

UPHOL MK is a lightfast product can be used for white or pastel coloured leathers. It is well suited for the production of upholstery, garment, nappa, gloving and other leathers where softness is of prime importance. Leathers made with **UPHOL MK** retain softness for a comparably longer time and show improved ageing properties.

EMULSION INSTRUCTIONS:

To the required quantity of **UPHOL MK**, or the fat mix, add 3-4 times the quantity of water at 60-70°C while constant stirring.

SUGGESTED APPLICATIONS:

| | | | |
|-------------------------|--------------|-------|-----------------|
| a) Furniture Upholstery | Fatliquoring | 4.0 % | UPHOL MK |
| | | 6.0 % | Maradol C |
| | | 4.0 % | Nouvel LS 55 |
| | | 6.0 % | Nouvel PK |
| b) Sheep Nappa | Fatliquoring | 5.0 % | UPHOL MK |
| | | 4.0 % | Nouvel LS 55 |
| | | 4.0 % | Nouvel PK |
| | | 2.0 % | Luber SAS |
| c) Cow Nappa | Fatliquoring | 4.0 % | UPHOL MK |
| | | 4.0 % | Luber SAS |
| | | 4.0 % | Nouvel LS 55 |
| | | 6.0 % | Glovol AS 29 |

LIGHT-
WEIGHT
FATLIQUORS

The product may show separation on prolonged storage or under extremes of temperature. However, this can be rectified, in most cases, by mixing thoroughly by stirring before use. Under normal conditions the product has a shelf life, in the unopened original container, of approximately 1 year.

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