

## **UPHOL MX**

Characteristics	
Composition:	: High molecular succinic
	ester sulphonates and
	odourless natural oil
	based triglyceride
	softener
Appearance:	: Off- white viscous liquid -
	easily pourable
Active Content:	: 50± 1%
Solubility:	: Easy Solubility in water
pH (1 : 10):	: 7.0 ± 0.5

## Suggested Application

- ✓ Upholstery
- √ Glovina
- √ Garment leathers
- ✓ Shoe softie

REACH COMPLIANT



Green-Trek-Compliant A symbol of our commitment to sustainable technologies

Store between +5 'c to 35 'c in original pack, well-sealed & stored. Product is stable for 24 months from the date of production / Invoice.



Non flammable Avoid direct contact with skin





Store in dry place Use Gloves / Ensure Ventilation



Softening fatiliquor for extremely deep softness, stretch-ability and roundness - especially developed for aloving, upholstery and clothing leathers requiring inner softness. sophisticated feel and tear strength.

**UPHOL MX** is designed to be the main fatliquor that imparts leathers an unparalleled deep inner softness, full plumpy handle and extremely pleasant touch and feel. The chrome tanned leathers will emerge having clean – bright - white surface without the usual chrome like tones.

The ethylene oxide adducts and high molecular trialycerides of **UPHOL MX** are balanced to relax fibre cores yielding a higher surface area. The presence of highest quality natural oils which are completely odourless, yield a very natural touch and odur – unlike synthetic hydrocarbon based fatlaiuoring agents.

**UPHOL MX** is recommended when very soft leather also demand a high stretch and tear resistance. When used in combination, it stabilizes unstable fatlaiuoring mixtures, stimulates fatlajuoring due to its high electrolytic stability, very high emulsifying power and excellent levelling of dyeing capacity.

**Caution:** Avoid using with cationic products

## Usaae

To the required quantity of **Uphol MX** add slowly, three times of its own weight of water at 50°C, while stirring

Industrial Gloving 12-15 % **Uphol MX** 

> 2-3 % Neophol HMK

Upholsterv 11-13% **Uphol MX** 

3-5% Uphol PFK

12-15% **Uphol MX** Garment

> 3-5% Neophol CX

Shoe Softie 12-15% **Uphol MX** 

3-5% Nouvol SR

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