

MSOL LCM

Anionic fatliquoring agent based on natural phospholipids for fatliquoring all types of nappa, garment and upholstery leather

CHARACTERISTICS:

Chemical Composition	: Combination of natural phospholipids with synthetic softeners.
Aspect	: Liquid to pasty, yellow brown
Active Matter	: 32% ± 2
pH (10% emulsion)	: 7.5-8.5
Light Fastness	: Excellent
Stability	: Stable to natural salts, bases and acids.
Storage Stability	: Upto 6-9 months when properly stored

PROPERTIES & APPLICATION:

MSOL LCM treated leathers demonstrate an excellent even softness throughout the whole substance.

MSOL LCM produces the excellent softness for Nappa/Garment leathers in combination with PS, MP & LNE.

When **MSOL LCM** is used for upper leather it helps to obtain sound body and round feel. **MSOL LCM** imparts lightweight to the leather.

MSOL LCM can be used either alone or in combination with **MSOL LNE** for top fatliquoring to obtain warm, waxy and buttery touch.

When **MSOL LCM** is used for Nuduck & Suedes, it imparts good fullness, round body, uniform softness alongwith excellent buffing property with short and even nap with good writing effect.

MSOL LCM can be used 2-5% depending upon type of leather to be produced and result required.