MSOL LNE

Nourishing fatliquoring based on lanolin and saturated hydrocarbons.

Chemical Composition: Blend of specially treated lanolin with saturated hydrocarbons

Aspect : Dark brown colored viscous liquid

Active Matter : 65% +. 2

pH (10% emulsion) : 7.5-8.5

light Fastness : Good

Stability : Stable to synthetic tanning agent but not stable to chrome.

Storage Stability : At least 6-9 months when properly stored under shade. Mix well before every use.

PROPERTIES & APPLICATION:

MSOL LNE is specially tailored to get nourished leather with warm handle.

MSOL LNE can be easily emulsified with warm water. The emulsion has good stability to hard water.

MSOL LNE can be used alone or in combination with other MSOL range of fatliquors to produce soft and mellow handle. Due to its capacity to impart core softness, it is particularly suitable for nappa, upholstery and softy uppers.

MSOL LNE has the capability with synthetic tanning agents. However, it is not recommended with chrome salts.

MSOL LNE has the capability to reduce the wet-ability by water and water absorption of the leather is due to the small portion of emulsifying substance that it contains and due to the peculiar properties of lanolin.

It is always preferable to use hot water for making emulsion of MSOL LNE.

Incorporation of **MSOL LNE** in water repellent treatment, it improves fatliquoring effect without effecting the water absorption and water penetration.