

HEXAOIL LP

Special fat liquor based Lecithin

HEXAOIL LP

- **HEXAOIL LP** a highly concentrated product, even few percentage usage will give desired results on leather.
- **HEXAOIL LP** imparts high softness to leather.
- Leathers treated with **HEXAOIL LP** will have good fullness with waxy feel
- **HEXAOIL LP** will reduce the water absorbing capacity of the leather.
- **HEXAOIL LP** produces especially high softness on vegetable tanned leather
- **HEXAOIL LP** impart silky sheen to suede and nubuck leather

PROPERTIES

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|--------------------|--|
| Aspect | : Brown viscous paste |
| Chemical Character | : Alkyl phosphoric acid ester with modified lecithin |
| Active solids | : 95 ± 2 % |
| pH (1:10) | : 7.0 – 9.0 |
| Charge | : Anionic |
| Stability | : HEXAOIL LP is always used in combination with other fatliquors. The electrolyte resistance depends on the other Fatliquors used for combination |

APPLICATIONS

Preparation of emulsion

HEXAOIL LP has to be mixed with other anionic fatliquors then add warm water at 40 -50°C slowly to form emulsion

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|---------------------|---------------------------------------|
| Shoe upper leather | : 3.0- 5.0 % (based on shaved weight) |
| Upholstery leather | : 4.0- 8.0 % (based on shaved weight) |
| Cow garment leather | : 5.0- 8.0 % (based on shaved weight) |
| Goat garment suede | : 6.0- 8.0 % (based on shaved weight) |
| Sheep garment nappa | : 6.0- 8.0 % (based on shaved weight) |

STORAGE

This product has a shelf life of one year if it is stored in its original sealed packing at temperatures between 5°C and 40°C. Drums should be tightly resealed each time material is taken from them and their content should be used up as soon as possible after they have been opened.

