



# INDOFIL OIL LUF

High Soft Polymeric Fatliquor

# PHYSICAL PROPERTIES:

Compostion : Special natural & synthetic softners

Appearance : Beige liquid pH (10% in Water) : 7.0 – 8.0 Hard water stability : Good Light fastness : Good

Solubility : Soluble in water in all proportions

# DESCRIPTION:

**Indofil Oil LUF** is a highly softening, lightweight polymeric fatliquor which easily combines with other fatliquors to obtain a soft, fluffy & supple feel to leather. It penetrates deeply into the structure of the hide and skin. It combines a high degree of softness with a smooth grain, low density feel & low odour – ideal requirement of soft articles.

Indofil Oil LUF imparts following unique characteristics,

- Excellent softening properties
- Rich surface touch
- Fluffy feel
- Low density
- · Good heat & lightfastness
- Very fine stable emulsion in hot & cold water

# APPLICATIONS:

Indofil Oil LUF can be emulsified by adding water(Preferably Hot) with constant stirring. The prepared emulsion is then added to the vessel in the normal way. It can be used for Shoe nappa, sheep garment, sheep cabretta, goat nappa, cow lining, Cow DDDM & also buffalo furniture upholstery.

Indofil Oil LUF when using for buff substrate, it is advisable to use along with good quality fish oil. The product can be used in chrome bath, prefatliquor & main fatliquor. For optimum penetration, Indotan MB can be added along with the main fatliquor mixture. It is suitable for all types of lightfast articles.





INDOFIL OIL LUF is best used when combined with other fatliquors.

INDOFIL OIL LUF is having wide range of applications as follows:

Shoe Nappa : 4-6% in fatliquoring along with other fatliquors

Garment : 10-12% in fatliquoring along with other fatliquors

Lining : 4-6% in fatliquoring along with other fatliquors

Buff Upholstery: 10-15% in fatliquoring along with odourless fish oil.

# STORAGE STABILITY:

6 Months if properly stored in cool & dry place under shed in sealed drums.

Prepared on 05-07-2011 (ICC/SPCD/Leather/July2011/Rev 1)