

Classification

Sulphited fish oil based fat liquor which providesgood softness and body

Features:

- SALNOL-SFO imparts good softness and body along with good grain lubrication
- it can be used as main fat liquor for upper leather, softy, lining, suedes, printed leathers and splits.
- it is very much suitable for production of vegetable tanned leathers also.
- it has got very good softening ability and can be combined with other fat liquors.
- it is not lightfast, hence not recommended for any type of pastel and white leather.
- it does not give any disagreeable odour to the leather and there is no sign of spew formation when leather treated with it is kept even for long periods.

Application:

 Its versatility and surface touch makes it highly recommended for a wide range of leather as C.G. Leather, Semi chrome, Vegetable tanned leather. SALNOL-SFO can be used 2.0 to 6.0% depending upon type of leather to be produced and desired softness.

Characteristics

Chemical Composition: Based on Sulphited fish oil

and special softners.

Appearance : Dark Brown coloured viscous

liquid.

Active matter : $60 \pm 2\%$ pH (1:10 dilution) : 7.5-8.5

Stability to Electrolytes : Stable to acids, alkalis, salts,

hard water under usual tannery

conditions.

Light fastness : Excellent

Shelf life : Twelve months under ideal

conditions.

Dilution : Self emulsifiable in hot and

cold water.

Packing Available in:

(Liquid) 50/100 kgs. HDPE Drum

Disclaimer:

The above information presented is for just basic guidance. We recommend that the prospective user determine the suitability of our materials and suggestions before adopting them on a commercial scale.