MSOL SFO

Electrolyte stable fatliquoring agent imparting excellent Softness & Fullness

Chemical composition

Sulphited fish oil

Appearance: Dark brown liquid

Active matter : approx 72%

Lonogenicity : anionic pH (10%) : approx 6-7

Stability : very good stability to electrolytes Solubility : very good with water at 60 C

Storage stability: up to 12 months in sealed condition

Properties

MSOL SFO is outstandingly suited for the fatliquoring of chrome leather, vegetable and combined tanned leather. The very good electrolyte stability guarantees an optimum prefatliquoring with MSOL SFO in picking, chrome tannage, retannage/ neutralization and in main fatliquoring.

MSOL SFO has the further special advantages:

- round, velvety, soft touch
- very good fullness
- improvement of the tear resistance
- high exhaustion of the float, i. e. economic working without polluting the waste waters
- excellent inner softness

Application

The indicated quantities for MSOL SFO are based on the shaved weight.

Prefatliquoring

- Pickling/ chrome tannage : 1.0 - 2.0 % MSOL SFO

(based on the pelt weight)

- Neutralization : 0.5 - 2.0 % MSOL SFO

Main fatliquoring

- Bag leather:

Sheep: 2.0 % MSOL SFO

+ 12.0 % MSOL PS/ MSOL GLN

Goat: 2.0 – 4.0 % MSOL SFO

+ 12.0 - 14.0 % MSOL PS/ MSOL GLN

Cattle: 1.0 – 3.0 % MSOL SFO

+ 14.0 – 16.0 % MSOL PS/ MSOL GLN

- Gloving:

Cattle: 3.0 – 4.0 % MSOL SFO

+ 14.0 – 16.0 % MSOL NLX 75 / MSOL PS

- Upholstery leather:

Cattle: 1.0-2.0 % MSOL SFO

+ 12.0 – 14.0 % MSOL PS / MSOL GLN

- Softy upper:

Cattle: 1.0- 2.0 % MSOL SFO

5.0 % MSOL MSN 70

- Suede split: 4.0 – 6.0 % MSOL SFO

+ 4.0 – 8.0 % MSOL GLN

Goat lining: 2.0 % MSOL SFO

3.0 % MSOL GLN

6.0 % MSOL PS