

SEROIL SOF

SYNTHETIC FATLIQUORS AND POLYMERS BASE



Specifications:

Chemical composition: Synthetic-waxy polymer.

Appearance: Fluid liquid.

Color: Yellowish.

Transparency: Opalescent.

pH: 7,5±0,5

Active Matter: 45±2

General Properties of product family:

Synthetic fatliquors and polymers based on petrol derivatives.

General use fatliquor for all kind of leathers, chrome tanned, vegetal tanned or mixed as well.

They can be combined with natural fats, improving the stability of general fatliquor mixture.

They have good leather fixation and excellent penetration, obtaining a fast and uniform distribution of fat through the leather.

Produce leathers with tight grain and springy feel. Suitable when light weight leathers are required. Do not reduce the fibers compactation.

Odourless fatliquors or light-pleasant smell

Inoxidable and unrancid fatliquors. Good electrolytes stability. Can be used in tanning, retanning, acid and alkaline baths. Excellent buffing behaviour.

Product properties:

Especial for white leathers. It improves and can get white leathers with bluish tone and cleaner leathers. It improves the bleaching and cleaning of wool leather. Leathers with good tight grain and spring feel are obtained. Garments, gloves, double face, upholstery.

Guidance dosages:

Pickling bath (% pelt weight): 1-3%

Rechroming bath (% on shaved weight): 2-4%

General fatliquoring (% on shaved weight): 8-20%

Quimser complies with the European standards.

All data and recommendations herein are accurate at the time of publication. QUIMSER S.A. reserves the right to modify them without notice. Work conditions and type of raw material can effect the final results. It is the responsibility of the user to apply the recommendations to the actual conditions and particular purpose.