

SEROIL OF

CRUDE FATLIQUORS



Specifications:

Chemical composition: Synthetic origin fat.

Appearance: Fluid liquid.

Color: Yellowish.

Transparency: Transparent.

pH: NA

Active Matter: 100

General Properties of product family:

Fatliquors that have experienced no chemical reaction or special treatment.

Totally insoluble in water.

Leathers with very good round feel, filling and fullness are obtained.

Excellent fiber lubrication, providing a better silky cut, specially in vegetable tanned leathers.

Good light resistance.

Greasy-soft feel.

During the fatliquoring process, combined with other fatliquors, they improve the lubrication power of fatliquor-mixture and better greased leathers both on the surface and the inside are achieved.

Fatliquors specially used in processes where strong drying is applied and when its necessary to a greasy or overgreased.

In finishing, we can obtain special grain lubrication when applied superficially.

As these fats remain mainly on surface, they can improve the dying intensity and offer certain darkness to the leather.

Product properties:

General fatliquoring, mixed with other fatliquors. All kind of leathers:

% on shaved weight: 0,5-2% Top or final overgreasing: % on shaved weight: 0,5-1,0%.

Can be added along with a cationic fatliquor like SEROIL SC-B (1%)

On crust leathers or semi-dried, like superficial overgreasing, specially in vegetable tanned leathers.

Guidance dosages:

In the main fatliquor:

Variable dosages between 10 - 20% of raw oil on the total weight of the fat-liquor oils mixture.

In topping:

Always use from 0'3 to 0'5%

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.

