

# SEROIL GSN

SYNTHETIC & SULPHATED FATLIQUORS



## Specifications:

### Chemical composition:

Natural and synthetic Sulphated fats.

### Appearance:

Semi viscous liquid

### Colour:

Amber.

### pH:

7,5±0,5

### % Active Matter:

68±2%

### Light fastness:

Excellent

### Charge:

Anionic

## Process:

Retanning  
Fatliquoring  
Dye top

## Recommended:

Leather goods  
Shoe nappa  
Upholstery  
Garment  
Glove  
Automotive  
Split  
Nubuck

### Life time:

Properly stored (+5 Y +35°C ) they last minimum 12 months.

## General properties:

SEROIL GSN is a general purpose fat liquor based on natural and synthetic sulphated oil for all skin types, whether tanned with chrome, vegetable agents or wet white. SEROIL GSN can be used as a single fatliquor especially in glove, craft or upholstery producing leathers with good softness in addition to imparting an excellent surface feel to the leather.

It is ideally suitable for all types of clothing leathers, dry milled leathers, nubucks, suedes, softy and Nappa leathers especially in glove, craft or upholstery. SEROIL GSN can be used in the production of light weight and pastel colour articles.

The main characteristics are:

### Guidance dosages:

Seroil GSN is specially developed for maximum softness and good touching. It can be applied on all kind of soft articles e.g. Gloves, fancy goods leathers, clothing, upholstery, etc. It can be used to good effect either on its own or in combination with other oils on all soft leathers.

Wet blue or wet white (% in shaved weight):

- Garmment: 5-10%
- Glove leather: 5-10%
- Upholstery: 3-7%
- Suede: 2-5%
- Shoe upper: 3-6%
- Split: 2-5%
- Nubuck: 2-4%

Full Vegetable (%pelt):

- Vaquetta: 3-6%
- Sole: 2-4%

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.