

Seroil LCT

Non-ionic stabilized lecithin



QUIMSER



QUIMSER S.A.
Lleida, 39 / 08711 Odena
Barcelona /Spain
www.quimser.com

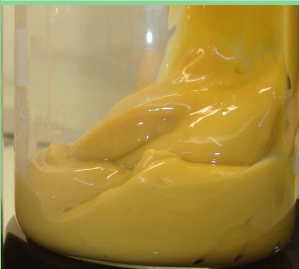
Specifications:

Appearance:

Pasty oil

Colour:

Yellowish



pH:

7-8

Light fastness:

Good

Character:

Non-ionic

Advised for:

- ✓ Bag leather
- ✓ Shoe upper
- ✓ Upholstery
- ✓ Garment
- ✓ Gloving
- ✓ Automotive

Process:

- ✓ Rechromage
- ✓ Pretannage
- ✓ Prefatliquoring
- ✓ Retannage
- ✓ Fatliquoring
- ✓ Tannage

Usage:



Storage:



Properly stored (+5 Y +35°C) they last minimum 6 months.

Chemical composition:

Fatliquoring oil based on lecithin

Properties:

Seroil LCT can be used in all kind of soft leathers where a pleasant feel and inner mellowness is required.

Seroil LCT is fatliquoring oil based on lecithin, stable to acid baths and the electrolytes. Therefore, it can be used without fear in any stage of the process, can be added in pickle, tannage, in tanning baths of chrome or vegetables, in re-chroming, in neutralization, or together with retanning agents or dyes.

Seroil LCT works perfectly as an auxiliary fatliquor used as a complement for other fattening agents to give permanent pleasant feel and inner mellowness.

The main characteristic of **Seroil LCT** is its high stability,

It is especially suitable for doubleface, nappa garment and softy items to give a light weight sensation, round feel and fullness.

Seroil LCT can be perfectly mixed with all types of anionic fatliquors.

- Suitable for tanning baths.

Application:

Guidance dosages and applications: Process for cow milled upper:
(%on shaved weight)

In pickle bath:
(%on pelt weight)
0,5-2% of **Seroil LCT**
before or after the acid.

In rechroming-tanning baths:
(%on shaved- pelt weight)
0,5-2% of **Seroil LCT**
10 min after the chrome.

Process for double-face:
(1 skin 10-12 L)
Water at 55°C
5-7 g/l **Seroil LCT**
5-7 g/l **Seroil FO**
run 40-60'
continue as usual

Process for sheepskin Garment:
(%on shaved weight)

Water at 60°C
6% **Seroil LCT**
6% **Seroil FO**
run 60-90'
0,5-1% Formic acid
run 30'