



SEROIL JP

SYNTHETIC FATLIQUORS AND POLYMERS BASE

Specifications:

Chemical composition:

Waxy-Synthetic polymer.

Appearance:

Viscous liquid.

Colour:

Ivory

pH:

7,5±0,5

% Active Matter:

50±2%

Light fastness:

Excellent

Charge:

Anionic

Process:

Fatliquoring

Recommended:

Fur leather
Leather goods
Shoe nappa
Upholstery
Garment
Glove
Automotive
Suede

Life time:

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

General properties:

Synthetic-based oils and polymers based on petroleum. General purpose fatliquors for all skin types, whether tanned chrome, vegetable or mixed. It can be combined with natural oils to improve the stability of the mixture.

It has a good fixation and extraordinary penetration providing a fast and uniform distribution of oil through the cutting. Very soft skins are obtained with a grain firm and a feeling of fullness with little weight, in addition to not reducing the compaction of the fibers.

Stainless oil with a waxy-soft touch and a light waterproofing effect. It has good electrolyte stability and excellent grinding behavior.

Guidance dosages:

Preparation of the emulsion: add 3-4 parts of water (heated at 50-55°C) to 1 part of Seroil JP. The resulting emulsions is perfectly stable.

Clothing nappa (direct process):

- After neutralization (% on shaved weight) 4-5%
- In main fatliquor bath (% on shaved weight) 6-10%