



ZSIVIROL LECi-N

Lecithin Fatliquor

Chemical composition	Formulation of lecithin with special emulsifiers
Fattening substance	ca. 50 %
Appearance	Beige paste
pH - value 1 : 10	6 - 7
Charge	Nonionic
Stability to electrolytes	Highly stable to acids and salts under usual tannery conditions. Stable in chrome liquors.
Shelf life	Up to 1 year at temperatures between 5 and 40° C.
Dilution	Combinations with other fatliquors have to be stirred thoroughly before dilution. dilution method: 1 : 3 with water of 50 - 60° C.

Field of application

For the production of all kinds of leather with a flexible and fine grain.

Properties

Good softness. Very good fixation with the leather fibre and therefore a long lasting softness is achieved.

ZSIVIROL LECi-N gives a pleasant waxy handle keeping the grain layer flexible and protecting it from cracking, Suede gets a fine silky lustre.

On chrome shoe upper and softy leathers ZSIVIROL LECi-N improves the touch and the softness without influencing the grain strength, The good distribution of fat in the leather is of advantage for vacuum drying.

Application:

ZSIVIROL LECi-N can be used alone or in combination with other fat liquors.

Quantities:

Nappa Upper leather:	2,0 - 3,0% ZSIVIROL LECi-N
Glove leather:	3.0% ZSIVIROL LECi-N run 30 min.
Garment leather:	3% to 5% ZSIVIROL LECi-N
uphostery leather:	4,0 - 6,0 % ZSIVIROL LECi-N

Note : The product being combination of various raw materials, there are Chances of variations in colour and viscosity. The property and Application of the product will remain same.

This information and our technical advice - whether verbal, in writing or by way of trials - are given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to check its validity and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility. Our products are sold in accordance with our General Conditions of Sale and Delivery.

ZSIVIRA CHEMIE MERK PRIVATE LIMITED

07/11