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SOLFOL LC1/N

SULPHITED VEGETABLE PHOSPHOLIPID

CHEMICAL COMPOSITION

Sulphited oils and synthetic substances

CHARACTERISTICS	
Appearance:	reddish oily
Active substance:	60 - 65%
pH of the emulsion at 10%	6: 7,5 - 8,5
Ionic charge:	anionic

PROPERTIES

SOLFOL LC1/N is a fatliquor based on soya lecithin and is suitable for any type of leather, but it is above all used for the production of nappa, softy, clothing and furniture articles.

SOLFOL LC1/N confers to the treated hide a silky and soft touch and a uniformity of dyeing that becomes full and brilliant.

SOLFOL LC1/N is used in mixtures with other fatliquors for the production of all types of leather, as well as the processing of white leather, thanks to its good resistance to light.

USAGE METHOD

SOLFOL LC1/N is added to the fatliquor mixture in a percentage of:

- for bovine clothing 4-5%
- for goat's skin for nappa 3-5%
- for furniture 4-5%
- for leather shoe uppers 2-3%

Our suggestions for the use of the products correspond to our present knowledge. They do not release the purchaser in any way whatsoewer from the responsibility of carrying out their own tests to establish the suitability of the products applied in relation to the results that are to be obtained. The usage methods of the products are not within our control and therefore become the complete nesponsibility of the purchaser. We guarantee the quality of our products in respect of the general sales and supply terms and conditions.