

## SOLFOL LC1/N

*SULPHITED VEGETABLE PHOSPHOLIPID*

### **CHEMICAL COMPOSITION**

Sulphited oils and synthetic substances

### **CHARACTERISTICS**

|                                   |                     |
|-----------------------------------|---------------------|
| <i>Appearance:</i>                | <i>reddish oily</i> |
| <i>Active substance:</i>          | <i>60 - 65%</i>     |
| <i>pH of the emulsion at 10%:</i> | <i>7,5 - 8,5</i>    |
| <i>Ionic charge:</i>              | <i>anionic</i>      |

### **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%