

FARBEN FARSOFT SWP Fatliquoring Agent providing Waterproof, Touch and Fullness

| Chemical Structure | : Mixture of hydrocarbons, silicones and emulsifiers |
|--------------------------|---------------------------------------------------------|
| Apperance | : White viscous liquid |
| Concentration | : % 40,0 ± 1,0 |
| pH Value (10 % in water) | : 6,0 - 7,0 |

Properties And Application :

- FARBEN FARSOFT SWP provides excellent homogeneous waterproofing. When used for the shoe upper leather gives fillness and tight skin.

- FARBEN FARSOFT SWP can be used with thin light weight leather (suede, double-face, lamb, sheep).

- It can be added to retanning bath directly. It may be added to main fatliquoring dissolving 1:3 ratio in 60 °C water before fixation. It can be used in various ratios according to gain to desired effect on the skin.

- It is used for shoe upper leather desired completely waterproof with the rate of 7,0 to 8,5% over chromed weight. In order to obtain effective results neutralization pH should not exceed 5,0 and the section of the pH must be homogeneous.

- When used in fur-suede leathers provide good feather shine effect. When added after fur-suede dyeing in new bath at 45 °C and 1,0-3,0 g/L, allows formation of good touch and writing effects on suede. Fixation should be done with chromium and aluminium salts for waterproof leather.

Storage :

In a coolanddry placeinoriginalpackaging, canbe stored for a period of one year. Product must be protected from excessive heat and cold.

Packaging:

120 kg drums.

Technical information and recommendations contained herein, is reliable, but conditions and methods of use of our products are beyond our control notimply any warranty. We recommend to use to our customer after identified our products and the suitability of proposals of use. Tips on the use of our products be interpreted in terms of encouraging infringement of patent rights of others.