

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.

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