

FARBEN SHINE GROSSÖL S Emulsifier

Apperance : Light beige / white paste

Chemical Structure : Mixture of emulsifier

Concentration (%) : 49.5 ± 0.5

pH (%10 in water) : 7.0 - 8.0

Ionic Structure : Anionic

Properties And Application:

-It is used combined with other chemicals on chrome and alumtanned leather for example nappa, velour, shiny skin and soft aniline upper leather in order to improve penetration and uniform softness.

- It is not stable in floats containing mineral tanning materials.
- It provides good softness throughout all layers of the leather because of high emulsifying power.
- -As a result of the ability to bind the product is good, wash fastness of suede leathers and grain elasticity of skin increases.

Recomended usage rates:

It is recommended 10,0–30,0% on the total amount of fatliquorings weight applied.

It can be used in leather processed with an intermediate drying during pre and main softening.

Storage:

In a cool and dry place in original packaging, can be stored for a period of one year. Product must be protected from excessive heat and cold.

Packaging:

120 kg drums.

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