

FARBEN SHINE GROSSÖL 172 Synthetic Fatliquoring Agent

Appearance Characteristcs	: Dark, yellow, clear liquid : Syntheric and sulphonated fatliquoring agent
Concentration(%)	: 60,0 ± 1,0
pH Value (10%inwater)	: 6,0 - 7,5
Ionic Structure	: Anionic

PROPERTIES AND APPLICATION :

-It can be used in different process such as retannage and main fatliquoring, chrome tannage and pickle for all kind soft leather.

- It is recommended in pickle for double face processes, when white or very light tones are required.

- It can also be applied in combination with other fatliquoring for bovine upper leather, garment leather and double face.

- It provides full, tight and softy leather types with smooth slippery touch.

-Its resistance to hard water, acidic mediums, electrolytes, chromium salts and synthetic tannins is excellent.

Recomended usage rates:

In the main fatliquoring	2,0 - 3,0%
In chrome tannage	1,0 - 2,0%

It is recommended in pickle stage for double face, when white or light tones are required.

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.

Technicalinformation and recommendations contained herein, is reliable, but conditions and methods of use of our products are beyond our control not imply any warranty. We recommend to use to our customerafter identified our products and the suitability of proposals of use. Tips on the use of our products be interpreted interms of encour aging infringement of patential bits of others.