

FARBEN SHINE PH MN pH Regulator for Soaking Operations

Appearance: Beige coloured powder

Characteristics: Mixture of salts and alkaline earth

mineral oxide

pH Value (10% in water) : 11,0 -13,0

PROPERTIES AND APPLICATION:

-Farben Shine PH MN is a material which allows the pH to rise gradually remaining a tan optimum level until the end of soaking. Does not require control after processing. It is also suitable for soaking process of high-fat bovine leather.

-Optionally can be used mixing with other products. In soaking stage can be applied by alone or combined with sodiumsulfite, sodiumhydroxide or sodiumcarbonate in a controlled manner to adjust pH.

-If leather that will be soaking is toooily, the amount of usage should be in reased. All rates are based on pelt weight. After 1 hour, the pH must remain constant.

-It is not suitable for use as basification agent in tanning and retanning process.

Recomended usage rates:

For stabilizing the pH around 10,0

When used alone 0.3 - 0.5%

When combined with other alkaline products 0.1 - 0.2%

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:

25 kg bag.

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 customer after identified our products and the suitability of proposals of use. Tips on the use of our products be interpreted in terms of encour aging infringement of patent rights of others.