

FARBEN SHINE FOREL W Wetting and Degreasing Agent

Chemical Structure: Mixture of special surfactants

Apperance: Dark Brown, clear liquid

Concentration : % 35 +1

pH (%10 in water) : 6,0 - 8,0

Ionic Structure : Anionic – Nanionic

Properties And Application:

-Farben Shine Forel W,in all types of underwater wetting processes and in backwashing of crust dyes. Shorten the wetting period.

- Farben Shine Forel W, water losses and structural changes due to brine and drying processes are removed by homogenous distribution in the skin section during the wetting process and by loosening the deep fiber structure.
- Because it is foam-free, it can be used without problems in wetting processes.
- It shows the ability to use in different pHs.

Recomended usage rates:

Wetting of brine dyes: % 0,2 - 0,5 Wetting of dry ingredients: 1,0 - 2,0 g/l In

fur wetting: 1.0 - 2.0g/I

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.

Package:

120 kg drums.

Technical information 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 encouraging infringement of patent rights of others.