LEDEROL WPF

Description: Combination of softening and waterproofing agents

Appearance at 20°C: Yellowish viscous paste
pH (sol.10%) : 7.0 ± 1
Active matter : 50 ca.
Charge : Anionic

Stability : 
- Chrome : Good
- Acid : Good
- Electrolytes : Poor

Fastness :
- Heat : Good
- Light : Good

Application properties:

LEDEROL WPF is a synthetic fatliquor with high fastness properties suitable for waterproof articles. Its main characteristics are roundness with good softness. It gives good results on dynamic waterproof test and a good water permeability. It is sensitive to pH below five so particular attention should be given.

Suitable for:
- Waterproof articles

Storage stability:
One year when stored in a cool and dry place, between + 5 °C and + 40 °C in the original package closed. At low temperature, the product could create some sediments, heat up at 20°C and stir well. All the fatliquors are emulsion and could separate over time. This is normal. Stir well before use and performance will not be compromised.

NOTE: The information included in this sheet are based on our actual knowledge, and they are not to be understood as a guarantee of the product features herein described. The User of our products must follow the laws and regulations in force, on his own responsibility. We shall not be held responsible for any damages caused by improper application of the information herein supplied. Consequently, the user is bound to verify the adequacy and completeness of said information, in connection with its specific application.