



ZEPROLIN PHR

pH Enhancer

Chemical composition	Sulfonic Acid Derivative
Appearance	Reddish Liquid
pH - value 1:10	9.5 - 10
Charge	Anionic
Shelf life	Up to 10 months from the date of manufacture
Dilution	Added Undiluted

Field of application:

Regulating and Enhancing the pH of the final Leather.

Properties:

- » Reacts with the free acid radicals present in the leather and Completely neutralises the free acid in the leather after fixing with Formic Acid and increases the pH of the leather upto 5.1
- » Does not react with the dye molecules negatively and hence dye uniformity is not affected.
- » pH increase will stay permanent on the leather.
- » Does not loosen the leather.
- » In vegetable tanning it does not harshen grain structure as it masks the astringency of the vegetable extracts.
- » Enhances and helps dye levelling.
- » Enhances dye levelling and improves perspiration properties.

Usage Quantities:

Normally 2% is used after fixing.

To be added in fresh batch after draining out the Formic acid fixing bath.

Note: The product being combination of various raw materials, there are chances of variations in colour and viscosity. The property and application of the product will remain same.

Store within 5°C to 35°C in original pack with tightly closed.

The above information on application on leather is given in accordance to the best of our knowledge and our lab applications. As the usage of the product by the consumer is not under our control, we are not liable for any sort of claims or reimbursements. The product is given without any guarantee/warranty in connection to end use.

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