



TECHNICAL DATA SHEET

BIOPER NF ULTRAAntiperoxide Type High Activity Enzyme

Liquid catalase enzyme obtained from non-pathogenic organisms with high activity and wide pH working range.

Product Features

Physical form Greenish- Brown, Liquid

pH Information 5.0-7.0

- It removes the hydrogen peroxide remaining in the bath by converting it to water and hydrogen.
- BIOPER NF ULTRA, which is effective only against hydrogen peroxide, prevents color differences that may occur due to peroxide and reducing agents.
- Significantly reduces preparation time for painting. It saves time, water and energy.
- It is completely biodegradable.
- It can be mixed with water in any proportion.
- It both removes peroxide and at least one bath saves water.
- It is a completely biodegradable product.
- It eliminates the use of substances harmful to human and environmental health.
- The enzyme and its decomposition products have no effect on dyeing and staining.

Application Information

pH: 4.0 - 10.0 (optimum 6.5)

Temperature: 30 - 60 °C (optimum 50)

Time: 10 - 20 minutes Dosage: 0.10-0.30%

- 1. The bleaching bath is emptied.
- 2. Washing bath is taken. It is worked at 80°C for 10 minutes and the bath is emptied.
- 3. Take enough water to be used in dyeing.
- 4. The pH and temperature of the water are controlled. If the temperature is below 60 degrees and the pH is between 3-10, enzyme is added and the goods are circulated.
- 5. After 10 minutes, check the remaining peroxide with peroxide paper.

If there is still peroxide, the circulation is continued for another 5-10 minutes.

When it is determined that the peroxide has disappeared, the dyeing process can be continued in the same bath without draining the water.

www.nfkimya.com.tr

STORAGE: BIOPER NF ULTRA should be kept closed between +5°C and +25°C. It should not be exposed to direct sunlight.

The storage period is 3 months in its original closed container and at the specified temperatures.

PACKAGING: 60 and 120 kg drum, 1000 kg IBC