

NEUTRALIZER

SKU 70859



Data Sheet

Neutralizer for washing liquid

Liquid that neutralizer the residual acidity in the water after the descaling process in heating systems, heat exchangers, boilers etc.

Dosage

It is recommended to dilute the neutraliser by 2-10% of the total circulating liquid, depending on residual acidity. For correct use, please refer to the pH level indicator enclosed in the package, the acidity will be neutralised when the colours of the indicator strip remain unchanged.

Mode of use

Dilute the product only in acid and alkali-resistant tanks (PVC and polyethylene) by adding Neutraliser to water at a rate of 2-10% (2-10 litres of product per 100 litres of water) depending on residual acidity. Introduce the solution into the circuit using an appropriate pump and circulate the solution through the system for at least two complete passes; then check the pH with the indicator map (optimum pH 6,5 - 7,5). Add any other Neutraliser to complete neutralisation. Once neutralisation is established, drain and restore the system with water.

Technical specifications

- ASPECT: liquid
- COLOUR: colourless
- DENSITY: 1,190 ± 0,010 g/cm³
- pH: 13 ± 0,5

Cautions

The Neutraliser is for professional use. Use the product according to good working practice, avoiding disperse into the environment. Tanks must be emptied well and rinsed before being placed as plastic residues.

SKU	DESCRIPTION	WEIGHT
70859	Neutralizer	5,72 kg