

# NEUTRAL



## Neutralizing acidity residual

### DESCRIPTION:

NEUTRAL neutralizes the acidity of the water remaining after the process in thermal systems, heat exchangers, radiators, boilers, coffee machines etc. with acids products disincrustation such as DISINEX, ZINCONEX, ZINCONEX-AI.

NEUTRAL prepare adequately the system to the next treatment to protect against corrosion by FILMAX+Thermakil® (filming agent, corrosion inhibitor, biocide additive) or occasionally with ATIGEL (inhibited antifreeze). Ensures compliance with environmental regulations.

### DOSAGE:

It is advisable to dilute NEUTRAL at 2 – 10 % of the circulating liquid depending on the residual acidity. For proper use you can refer to the pH indicator paper attached to the packaging; the acidity will be neutralized when the colors of the strip will remain unchanged.

### INSTRUCTION FOR USE:

Dilute the product in only containers resistant to acids and alkalis (PVC or polyethylene) by adding the NEUTRAL to water in a variable ratio from 2 to 10 % depending on the residual acidity.

Introduce the solution in the circuit using a special pump. To circulate for at least two complete passes the solution in the plant. Check pH with indicator paper (pH optimum 6,5 to 7,5). Add more if necessary to complete the neutralization NEUTRAL.

At complete neutrality, drain and reset power plant with water and FILMAX+Thermakil® or occasionally with ATIGEL according to the instructions given in the respective data sheets.

### TECHNICAL DATA:

Appearance	liquid
Color	colorless
Density	1,190 ± 0,010 g/cm <sup>3</sup>
pH tel quel	13 ± 0,5

### WARNINGS:

NEUTRAL is for professional use. Use the product according to good working practices, avoiding release the product into the environment. The containers must be rinsed well and drained before being placed as waste plastic.

Last update: 18.04.2023



PRODOTTI CHIMICI E TECNICI - CHEMICAL AND TECHNICAL PRODUCTS

FACOT CHEMICALS Srl - Via Crema 44, 26010 Capralba CR, Italy - Tel. +39 0373450642 - [info@facot.it](mailto:info@facot.it) - [www.facotchemicals.com](http://www.facotchemicals.com)



CHEMISTRY IN ACTION