

Mayline NEUTRO

Neutralizing liquid

Neutralizing liquid to neutralize the circuits treated with descalers, acids and bases

Mayline Neutro is a neutralising liquid which eliminates all basic or acidic residues. The product is based on special silicates and is suitable for neutralising drinking water systems in compliance with the classifications of the current EEC lists.

Thanks to its new formula, no more long rising are needed for neutralizing the circuits. Mayline Neutro is designed to guarantee total system neutralisation for acids and bases.

It is recommended to use Mayline Neutro for removing residual acids or bases after cleaning or maintenance operations.



code	package
5/MYNT0	5 l canister
1/MYNT0	1 l (pack of 12 bottles)



Instructions for use

Mayline Neutro is used after chemical cleaning based on descaler, acids or bases. Usually the cleaning acids act with a pH value of 1 (highly acidic), descaler with a pH value of 3 (slightly acidic), solar thermal cleaner with a pH value of 8-9 (slightly bases), so after cleaning it must be ensured that there are no residues or traces of these cleaners in the system.

Neutralization of heating components with highly concentrated acids:

Empty the system and remove all the acid used for cleaning. Insert Mayline Neutro to 5% mixed with water and let it circulate inside for about 20 minutes. Drain the system, rinse it with the water for about 3-5 minutes and check the pH value that must be about 7.

Neutralization of heating components with descaler:

Empty the system and remove the descaler solution. Insert Mayline Neutro to 5% mixed with the water and let it circulate inside for about 10 minutes. Drain the system and rinse with the water for about 3-5 minutes and check the pH value that must be about 7.

Neutralization of heating components with solar cleaner:

Empty the system and remove the cleaner solution. Insert Mayline Neutro to 5% mixed with th water and let it circulate inside for about 20 minutes. Drain the system and rinse with the water for about 3-5 minutes and check the pH value that must be about 7.

Important note

Use only with the dilution described. Mayline NEUTRO cannot be mixed with other chemicals. After neutralization, always rinse with the clean water as well. Protect the product from frost.

Mixing proportions

5% (5 litres of Mayline Neutral for every 100 litres of water).

ATTENTION! THE PRODUCT MUST NOT BE OVER OR UNDER DOSED.

Application time Leave in circulation a 5% Mayline Neutral solution for at least 10-20 minutes.

Check Check the pH value after the neutralization phase, which must be about 7.



Security instructions

In the event of eye contact, rinse eyes thoroughly with much water and consult a doctor. In the event of skin contact, rinse well with water. Wear gloves and protective eyewear. Use water to immediately remove the product from objects such as tiles, flooring, wash basins, etc. Keep out of reach of children!

Disposal

For information concerning the disposal of effluent and liquid waste, please consult the corresponding safety data sheet.

TECHNICAL DATASHEET

Mayline NEUTRO

Neutralizing liquid



Neutralizing liquid for circuits treated with descalers or acids

Notes
