

Mayline Novorisan

Cleaner for new systems
Cleaner for new heating installations (in high or low temperature) or thermic solar systems

Cleaner to apply in new heating systems for high or low temperature, or in thermal solar systems, to use with system pumps or with external pump (if practicable). The product has dissolving properties for processing residues and is able to neutralize and pick up any presence of oily substances or abrasions resulting from the production phase of the individual components presents in a new system. Suitable for all materials in use such as steel, copper, black iron, aluminium, synthetic and multilayer composite pipes.

code	package
5/MYNORI	5 l canister
1/MYNORI	1 l (pack of 12 bottles)
2/MYNORI	1 l (pack of 2 bottles)



Instructions for use

Before cleaning, empty the system and fill in with clean water. All valves in the circuit must be fully opened. Insert Mayline NOVORISAN at 1% and turn on the pumps to obtain an optimal mixing. The action time varies from 2 (small system) to 4 hours (large system) with a flow temperature that must not exceed 65° C, or in room temperature if the product is used with an external flushing pump. Use the same application time if the cleaning process is performed with an external flushing pump. At the end of the cleaning operation, completely empty the heating system and rinse the system thoroughly with clear water. For protecting the new system insert a correct water treatment for the type of system such as Mayline K32, Mayline SBA, Mayline Protec etc. and install a combined dirt separator preferably with a magnet of at least 10.000 Gauss.

Important note

Do not exceed the flow temperature of 65 ° C. The heating system must be free from any additional substances and filled with the clear water. Follow the instructions carefully. Mayline NOVORISAN must be removed from the system after cleaning, empty the system and rinse thoroughly with the clear water after cleaning. Mayline NOVORISAN cannot be mixed with other chemical products.

Protect the product from frost!

Mixing proportions

1% (1 litre of Mayline Novorisan for every 100 litres of water).

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

Application time From 2 to 4 hours with external pump or with the boiler / system pump, check and ensure that all valves are fully opened.

Check Using a conductivity meter to measure the $\mu\text{S}/\text{cm}$ value of the mains water used and subsequently the water of the solution with the cleaner: the delta value must be approx. 1,200 $\mu\text{S}/\text{cm}$



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.

Mayline Novorisan

Cleaner for removal degraded heat transfer fluids



Cleaner for heating installations with radiators



Cleaner for floor heating installations



Cleaner for solar heating installations

DANGER

Contains:

Tetrasodium ethylenediaminetetraacetate
Etidronic acid

Composition (Reg. (EC) 648/2004):

5 % or over but less than 15 %: EDTA

Hazard statements:

H318 Causes serious eye damage.

Precautionary statements:

P280 Wear eye protection and face protection.

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P310 Immediately call a POISON CENTER or a doctor.

Notes
