



# Mayline CPL

Long period pH neutral cleaner for systems with radiators

Long period pH neutral cleaner for heating systems with radiators application time from 30 to 90 days

Mayline CPL is a long term pH neutral cleaner with inhibitors for heating systems, to use with the boiler pump or the systems pumps (central heating systems) for frees the circuits and radiators of lime scale deposits, rust and sludge sediments, thereby to restore the full heating efficiency. Mayline CPL clean existing systems with sludge problems and for restoring the energetic heating efficiency to older systems. Mayline CPL is also suitable for cleaning new heating systems in long terms. Mayline CPL is suitable for all materials in use such as steel, copper, black iron, aluminium, synthetic and multilayer composite pipes.

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



#### Instructions for use

Before performing the cleaning operations, drain and rinse the sludge from the system and replace it with the clean water. Add Mayline CPL with a concentration 1% and turn on the pumps to obtain an optimal mixing.

The application time varies from 30 to 90 days with a flow temperature that must not exceed 70° C, or at room temperature if cleaning is not carried out during a heating season. Make sure that all radiator valves are open and that there are not present blocked valves to ensure an optimal circulation of the heating cleaner.

AT THE END OF THE CLEANING OPERATION, EMPTY THE HEATING SYSTEM AND RINSE WELL THE SYSTEM THOROUGHLY WITH THE CLEAN WATER. For protecting the cleaned system insert a correct water treatment for the type of system such as Mayline K32, 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 70° C. The heating system must be free from any additional substance and filled with the clean water. Mayline CPL cannot be mixed with other chemicals. AFTER THE CLEANING PROCESS, EMPTY THE HEATING SYSTEM AND RINSE WELL THE SYSTEM THOROUGHLY WITH THE CLEAN WATER. After the cleaning procedure, insert a protector for water treatment. Protect the product from frost!

# **Mixing proportions**

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

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

**Application time** From 30 to 90 days with the boiler or system pump, make sure that all the radiator valves are open and not blocked.



Check Using a conductivity meter to measure the  $\mu$ S/cm value of the mains water used and subsequently the water of the solution with the cleaner: the delta value must be approx. 1.000 $\mu$ S/cm

#### Security instructions

# UFI: 6C00-Y0CE-000S-9P4V

# Mayline CPL

pH neutral cleaner for heating systems with radiators





Cleaner for heating installations with radiators

### **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			



T+39 0471 052852

F+39 0471 1968339