



# Mayline AR

Protective additive to noise reducing

# Protective additive to noise reducing in heating circuits with aluminum radiators

Mayline AR liquid is specifically formulated to eliminate noises (such as gurgling) caused by the formation of air in heating systems, boilers or aluminum radiators. Mayline AR remains in the system with the prevention to eliminate the formation of gas and thus reducing noise. Mayline AR restores the efficiency of the system with air formation problems. Before applying Mayline AR it is necessary to check if the noise problems are not caused by an unsuitable system geometrie or by damaged or heavily encrusted elements. Suitable for adding in new or restored, cleaned heating systems.

code	package
1/MYAR	1 l (pack of 12 bottles)
2/MYAR	1 l (pack of 2 bottles)



#### Instructions for use

Check if the noise problems are not caused by an unsuitable system geometry or by damaged or heavily encrusted elements. If it is necessary clean the heating systems with Mayline HR, Mayline HR PLUS or Mayline CP. New systems must be cleaned with Mayline Novorisan or Mayline CPL if they already loaded with water. Mayline AR must be combined with protective liquid such as Mayline K32 or Mayline SBA.

Check or calculate the water content of the system. Add 1% of Mayline AR noise protection, vent if it is necessary, and turn on the pumps to put the water into circulation. After about an hour, check the concentration with the MOLYBDENUM KIT:

In the systems previously treated with Mayline K32 or Mayline SBA, the molybdenum value should be increased up to 150mg/l (e.g. heating system treated with Mayline SBA to 1% with a molybdenum value of 100 mg/l, with an addition of 1% Mayline AR, with a molybdenum value of 150 mg/l, the total molybdenum value must be 250mg/l).

## **Important note**

Check if the noise problems are not caused by an unsuitable system geometry or by damaged or heavily encrusted elements. If it is necessary clean the heating system. Mayline AR must be combined with the protective liquid such as Mayline K32 or Mayline SBA.

Mayline AR can be mixed with Mayline K32 or SBA, but NOT with other chemicals or anti-freeze liquids. Protect the product from frost.

### Mixing proportions

1% (1 liter on 100 liters of heating water).

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



Check Mayline AR must be combined with the protective liquid such as Mayline K32 or Mayline SBA. In the systems previously treated with Mayline K32 or Mayline SBA, the molybdenum value should be increased up to 150mg/l.



Protective additive to noise reducing



Protective additive to noise reduction in heating circuits

Note						

