MC10+® Underfloor and Central Heating System BIOCIDE

High performance *MC10*+ prevents the formation and growth of bacterial contamination, algae and microorganisms in underfloor and central heating systems. *MC10*+ delivers advanced levels of protection, with a higher concentrated formula, as one bottle treats 125 litres.

- High performance dual biocide and fungicide
- Prevents bacterial contamination and algae
- Concentrated formula, treats 125 litres
- Designed for all heating systems including underfloor
- Compatible with all ADEY MC products
- · Ensures efficient system operation

Physical and chemical properties

Appearance: Liquid
Colour: Colourless
Odour: Slight
Solubility: Miscible
pH Value: 4 - 5
Relative Density: 1.01

Product uses

Prevention of the formation of bacterial contamination, algae and micro-organisms within all heating and cooling systems including underfloor. Compatible with all rubbers and other non-metallic components.

How to use

500ml of *MC10*+ will treat up to 125 litres or 100m² of underfloor heating. Introduce *MC10*+ to the system via the filling loop, radiator or manifold using a suitable injector, or via a *MagnaClean*® filter. For open vented systems *MC10*+ can be added via the F&E tank, remembering to remove sufficient water via the drain-point to ensure *MC10*+ enters the system circuit.

For previously untreated or heavily contaminated systems, clean and flush thoroughly using ADEY's *MC3*+ Cleaner. Refill the system, adding *MC10*+ Biocide, in conjunction with *MC1*+ Protector to prevent corrosion and scale.

We recommend topping up levels of MC10+ on an annual basis.

N.B. NOT for use in single feed indirect cylinders.

Application

MC10+ is suitable for all sealed and open vented heating systems. *MC10*+ is not suitable for use in single feed indirect "primatic" cylinders where potable water treatment is required.

Packaging, handling and storage

Available in 500ml plastic containers. Store in a cool well ventilated area.



Warning: Reaction mass of: 5-chloro-2-methyl-4-iso-thiazolin-3-one[EC no.247-5007] and 2-methyl-2H-isothiazol-3-one [EC no.220-239-6). Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. Harmful to aquatic life with long lasting effects. Wash hands thoroughly after handling. Avoid release to the environment. Wear protective gloves, protective clothing, eye protection, face protection. IF ON SKIN: Wash with plenty of soap and water. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

If skin irritation or rash occurs: Get medical advice/attention. If eye irritation persists: Get medical advice/attention. Dispose of contents and container to hazardous or special waste collection point, in accordance with local, regional, national and/or international regulation. Keep out of reach of children.





