

Underfloor and Central Heating System BIOCIDE

High performance *MC10* from ADEY, the makers of the market leading *MagnaClean*[®] filter, is a highly effective solution specifically formulated to prevent the formation and growth of bacteria, algae and micro-organisms over a broad spectrum.

Suitable for use in all central heating systems including underfloor.

- High performance biocide and fungicide
- Prevents bacterial contamination and algae
- 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/pale yellow

Odour: Slight

Solubility: Fully miscible

pH Value: 6.5 Relative Density: 0.99 g/cm³

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 100 litres/ten single panel radiators or 80m² of underfloor heating. Introduce *MC10* to the system via the filling loop or radiator 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 sludged systems, cleaning as recommended in BS7593 using ADEY *MagnaCleanse*® and *MC3*. For heavily sludged systems *MC5* RapidFlush System Cleaner is recommended.

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. *MC10* is non-hazardous, but as for all domestic chemicals, keep out if reach of children and avoid contact with eyes and skin. Store at temperature above 0°C.





