

MC1+® Central Heating System PROTECTOR

High performance *MC1+ RAPIDE* protects against both system corrosion and limescale deposition. *MC1+ RAPIDE* provides faster, stronger and easier dosing; allowing a 125 litre system to be dosed in just 20 seconds.

MC1+ RAPIDE chemical delivers far better central heating system protection than a standard 100 litre inhibitor by future-proofing the system against partial system drain-down. Formulated to provide better protection for the average-sized system AND protect systems with up to 15 radiators.

The latest MC1+ RAPIDE chemical is the product of a considerable amount of industry knowledge and experience built up over a long number of years. It has been developed and tested within ADEY's own UKAS accredited laboratories here in the UK.

- Prevents the generation of black sludge
- Treats 125 litres in 20 seconds
- Reduces component failure and maintenance call-out costs
- Maintains room temperature comfort levels
- Helps maintain system efficiency and reduce fuel bills
- · Protects all metals and alloys in heating systems
- Suitable for all water types

Physical and chemical properties

Appearance: Liquid

Colour: Pale Yellow, Yellow

Odour: Slight

Solubility: Soluble in water pH (concentrated solution): 7.9 - 8.5

Relative Density: 1.18 – 1.20 g/cm³

Product uses

For the long-term protection of domestic central heating against the damaging effects of metallic corrosion and limescale deposition. Inhibits the corrosion of all metals and alloys commonly found in heating systems including mild steel, copper and aluminium and their alloys. Compatible with all rubbers and other non-metallic components. Conforms to NSF CIAS, Chemical Inhibitor Approval Standard.

How to use

300ml of MC1+ RAPIDE treats up to 125 litres or 15 single panel radiators.

Introduce *MC1+ RAPIDE* to the system using the adaptor provided via the filling loop, radiator or via a *MagnaClean*[®] filter air vent.

To ensure ongoing protection, *MC1+ RAPIDE* levels should be checked regularly during annual system service or following any system maintenance requiring full or partial drain-down. To ensure adequate treatment level, check the *MC1+ RAPIDE* concentration using the *MC1+ Quick Test Kit*.

We recommend topping up levels of MC1+ RAPIDE on an annual basis.

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

N.B. Do not use this product in conjunction with or add in to systems containing nitrites

Application

MC1+ RAPIDE is suitable for all sealed and open-vented central heating systems. The level of inhibitor within the system should be checked with the annual boiler service to ensure the optimum dosage for protection is

maintained. MC1+ RAPIDE is not suitable for use in single feed indirect "prismatic" cylinders where potable water treatment is required.

Note: Use of MC1+ in systems with galvanized steel is not recommended, however where used, ensure MC1+ levels are checked regularly and topped-up where required.

Environmental

ADEY is a carbon neutral company and cares about the environment. The company's award-winning product innovations contribute significantly to reduced carbon emissions, energy and water usage.

MC1+ RAPIDE is classified as non-hazardous and while delivering effective protection against corrosion and limescale is non-toxic and biodegradable.

MC1+ RAPIDE does not contain phosphates, EDTA or nitrate/nitrites which have negative environmental effects.

Quality

ISO 9001 & ISO 14001

Packaging, handling and storage

Available in 300ml canister.

MC1+ RAPIDE is non-hazardous, but as for all domestic chemicals, avoid direct contact with the substance, keep out of reach of children and avoid contact with eyes and skin.

Warning: Pressurised container: May burst if heated. Protect from sunlight and do not expose to temperature exceeding 50°C. Do not pierce or burn, even after use. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep out of reach of children. Use only as directed. Store in a cool, well ventilated area. Keep container tightly closed. Must only be kept in original packaging.

otoro in a cost, non vortilate a coal recop container agrily decoal mast only so reprint original past agrily.



MC1+® Rapide







