

i-Flow System Inhibitor 500 ml

Powerful Inhibitor for all heating systems.

How to use: Clean the system prior to treating with i-Flow System Inhibitor. Switch off the boiler, isolate the water supply to the system and drain off 500ml of water. Pour i-Flow System Inhibitor into a suitable dosing point. Refill with water and vent the system to release any trapped air. Switch on the boiler to allow i-Flow System Inhibitor to circulate.

i-Flow System Inhibitor is designed to provide powerful protection and maintenance for mixed metal central heating systems, offering benefits such as preventing breakdowns, improving heating efficiency, reducing costs, and ensuring requirements of boiler manufacturer warranties.

Corrosion and Scale Protection: Formulated to protect against corrosion and scale in all types of heating systems. This stops early breakdowns and boiler failure, which can be costly to repair or replace.

Dosage Information: One 500 ml bottle treats a central heating system with a capacity of 100 litres, which is suitable for up to 10 radiators. This information helps determine the appropriate amount to use for a specific system size.

Radiator and Heating Efficiency: By preventing corrosion and scale, this product helps stop the frequent venting of radiators and ensures even heating throughout the system. This prevents cold spots in the heating system, making it more effective and comfortable.

Cost Savings: Using this product can lead to cost savings in multiple ways. It reduces maintenance costs by prolonging the life of the heating system components. Additionally, it helps maintain energy efficiency, which can lead to lower fuel bills over time.

Boiler Manufacturer Warranty: Many boiler manufacturers have specific requirements for water treatment in central heating systems to maintain their warranties. By using this product, users can benefit from the manufacturer's warranty coverage.

Packaging: Conveniently supplied in 500 ml bottles, making it easy to dose.

Safety: i-Flow System Inhibitor is classified as non-hazardous however keep the product out of reach of children. Refer to the back labels or data sheets.