

TWO PRODUCTS - ONE SOLUTION

Protector F1 500ml and Superconcentrate Protector F1 290ml

Protector F1 is the market leading inhibitor which protects against corrosion and limescale formation in domestic central heating systems. It is available in 500ml liquid bottles and 290ml gel cartridge formats. Protector F1 is suitable for use with all metals and materials commonly used in heating systems. For long-term protection ensure concentration levels are maintained and checked annually as part of the boiler or system service. Protector F1 is compatible with all other Fernox products.

- Protects against corrosion and scale in mixed metal central heating systems
- When used in conjunction with Cleaner F3 gas savings of up to 15% can be achieved every time you heat your room
- · Stops frequent venting of radiators
- Prevents sticking pumps and boiler noise
- Reduces maintenance costs and saves on fuel bills
- Prevents cold spots in radiators
- Non toxic, environmentally friendly



APPLICATION AND DOSAGE F1 500ML

The recommended 'in use' concentration of the product is 0.5%. One 500ml bottle will treat an average 4-bedroom house (100 litres/10 radiators). For open vented systems add via the feed and expansion tank. For sealed systems add via the radiator using a Fernox Injector.



APPLICATION AND DOSAGE F1 290ML

One 290ml application of the Superconcentrate Protector is the equivalent of its larger counterpart. The highly-concentrated dosage is sufficient to treat an average 4-bedroom house (100 litres/10 radiators). The F1 Superconcentrate Protector is easily added via one of the radiators. Too much treatment will not cause problems and is preferable to insufficient dosing. A standard mastic gun is used to dose Fernox's Superconcentrate Protector directly into a radiator air-vent using the special adapter supplied with the product. The entire process can be completed in less than five minutes.

