

CENTRAL HEATING BOILER NOISE SILENCER F2 EXPRESS

- Quick and convenient doses in 30 seconds
- Simple to use with no mess
- Radiator adapter or filling loop supplied
- Non-toxic, environmentally friendly formulation
- 100% recyclable can
- Reduces boiler noise and improves heat transfer efficiency
- Saves on fuel bills and reduces maintenance costs
- Compatible with all metals and materials including aluminium



Product Uses

Fernox Central Heating Boiler Noise Silencer F2 Express is an aerosol product designed to make dosing a system quick and simple with no mess or inconvenience to the user. Boiler Noise Silencer F2 Express helps to reduce boiler noise and improve heat transfer efficiency. It is suitable for all types of boiler, including combination boilers and those containing aluminium components as well as radiators and pipe work system heating systems.

Physical Properties

Colour:	Pale beige
Form:	Viscous liquid
Odour:	Faint
pH:	7.0
SG:	1.23 @ 20°C

Application and Dosage

One aerosol (265ml) will protect a 100 litre system or up to ten single radiators and is added via a radiator or filling loop. Fernox Boiler Noise Silencer F2 Express can be dispensed directly into a radiator air vent or system filling loop using the appropriate special adapter supplied with the product. The whole process takes less than two minutes.

Too much treatment will not cause problems and is preferable to insufficient dosing. Severe noise may require more than one application.

For long term protection against the effects of corrosion and limescale we recommend systems are cleaned using Fernox Cleaner F5 Express and inhibited with a Fernox Protector F1 Express.

In single feed indirect cylinders, e.g. 'Primatic' or similar, potable water chemicals must be used.

Packaging, Handling and Storage

Fernox Boiler Noise Silencer F2 Express is supplied in 265 ml aerosol cans with a universal applicator set. Fernox Boiler Noise Silencer F2 Express is classified as non-hazardous, but as with all chemicals: Keep out of reach of children. In case of contact with eyes or skin, rinse immediately with plenty of water.