



## 62674 - Silencer F2 Express 400ml

Boiler Noise Silencer F2 is designed to reduce boiler noise and kettling and restore heat transfer capability. Boiler noise is a symptom of a scaled system caused by limescale forming on the inside of the pipework. This product is ideal for use with all types of boilers and is compatible with all metals and materials commonly used in systems including aluminium. The Fernox Express range uses Barrier Pressure Pack technology and compressed air propellant to expel the product so the entire range is non-flammable. The propellant (compressed air) is not mixed with the active product so there is no risk of air ingress into the system which could accelerate future risk of corrosion.

- Quick and convenient to use – doses in 30 seconds - no need to drain down the system
- Supplied with a range of dosing adapters and a fully controllable trigger mechanism for mess-free, no wastage dosing
- High performance, non-toxic, environmentally friendly formulation
- One 13 fl oz, 100% recyclable canister treats up to 34 US Gallons of system water (16 radiators) and the equivalent of 2690 sq ft of underfloor systems.
- Reduces boiler noise and improves heat transfer efficiency
- Saves on fuel bills and reduces maintenance costs

## Application

A single dose treats a larger sized property with a heating system of 34 US Gallons of system water (16 radiators) and the equivalent of 2690 sq ft of underfloor heating and can be dispensed directly into a radiator air vent, system filling loop, or via a TF1 Filter using the appropriate adapter supplied with the product. Fernox Express takes less than 30 seconds to dose the system without the need to drain down the system, saving time on-site. If dosing via a TF1 Filter, the filter should be emptied of any collected contaminants prior to treating with the product. 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 F3 Express and inhibited with Fernox Protector F1 Express. In single feed indirect cylinders, e.g. 'Primatic' or similar, potable water chemicals must be used.

# Packaging, Handling & Safety

Fernox Boiler Noise Silencer F2 Express is supplied in 13 fl oz 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 skin or eyes; rinse immediately with plenty of water.

## Specification

Colour: Pale beige

Form: Liquid

Odour: Faint

pH: 8.2

SG: 1.05 @ 20°C

## Volumetrics & Barcodes

|                         |               |                          |                |
|-------------------------|---------------|--------------------------|----------------|
| Barcode EAN             | 5014551626744 | OCU Barcode              | 05014551003644 |
| Single Unit Weight (kg) |               | Outer Carton Weight (kg) |                |
| Single Unit Height (mm) |               | Outer Carton Height (mm) |                |
| Single Unit Width (mm)  |               | Outer Carton Width (mm)  |                |
| Single Unit Depth (mm)  |               | Outer Carton Depth (mm)  |                |

## Safety Data Sheet (US-EN-US)

[https://files.plytix.com/api/v1.1/file/public\\_files/pim/assets/45/7d/ae/5f/5fae7d45c573435950d65e1e/texts/50/0b/a8/69/69a80b50787fee2350ad9e95/62674\\_Fernox SDS GHS Americas\\_English \(US\).pdf](https://files.plytix.com/api/v1.1/file/public_files/pim/assets/45/7d/ae/5f/5fae7d45c573435950d65e1e/texts/50/0b/a8/69/69a80b50787fee2350ad9e95/62674_Fernox SDS GHS Americas_English (US).pdf)

Last Modified

2026-05-20T14:29:27.319000