

FILTER FLUID+ PROTECTOR

- Quick and convenient – doses in 30 seconds
- Simple to use with no mess
- Add via the radiator, via a Fernox TF1 Filter or filling loop with adapters supplied
- Fernox Protector with dispersant to aid the safe collection of magnetite to a filter
- Prolongs the life of the boiler, pump & heat exchanger
- Works with a filter to protect the system against corrosion debris
- One 10 fl oz canister treats 26 gallons of water

Product Uses

Developed for use with the Fernox TF1 filter range and in-line system filters. Fernox Filter Fluid+ Protector is specifically formulated to lift corrosion deposits and contaminants within central heating systems to deliver the debris directly to an in-line filter (such as one from the Fernox TF1 Filter range) for fast removal and containment. Importantly, it also provides the long-term protection of domestic central heating systems against internal corrosion and limescale formation.

Physical Properties

Fernox Filter Fluid+ Protector Express is a blend of corrosion and scale inhibitors and dispersants

Form: Brown liquid

Odour: Aromatic

pH (conc): 8.2

pH (soln): 7.0 to 8.0

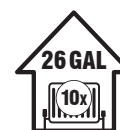
SG: 1.176 at 68 F°

Application

One 10 fl oz can will protect an average sized system (26 gallons or up to ten single radiators) and is added via a radiator, TF1 Filter or system filling loop. Fernox Filter Fluid+ Protector Express 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. The whole process takes less than two minutes and 30 seconds to dose.

Packaging, Handling and Storage

Fernox Filter Fluid+ Protector is supplied in 1 pint containers or 10 fl oz aerosol cannister. Fernox Filter Fluid+ Protector is classified as non-hazardous, but as with all chemicals: Keep out of reach of children. Do not mix with other chemicals. Contains 1,2-benzisothiazol-3(2H)-one. May produce an allergic reaction.



Fernox Filter Fluid+ Protector Express

Size: 10 fl oz

Code: 62310