

FILTER FLUID + PROTECTOR

- Works with a filter to protect the system against corrosion debris
- Fernox Protector with dispersant to aid the safe collection of magnetite to a filter
- Prolongs the life of the boiler, pump & heat exchanger
- Designed to be left in the system permanently
- Prevents scale and corrosion formation
- Innovative, best-in-class formulation
- One bottle 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 is a blend of corrosion and scale inhibitors and dispersants

Form: Liquid Colour: Brown Odour: Aromatic pH (conc): 8.0 pH (in use): 7.0-8.0

SG: 1.15

Application

The recommended 'in use' concentration of the product is 0.5%. One 1 pint bottle will treat an average 26 gallon system (up to 10 single radiators). Product can be dosed into the system via the Fernox TF1 filling point, the system filling loop or the radiator using a Fernox Injector and circulate. Fernox Filter Fluid+ Protector liberates system contaminants and delivers them to an in-line filter for removal. Once all the work is complete on the heating system, the final action that we recommend is carried out, is to isolate the filter & empty collected contaminants. Fernox Filter Fluid+ Protector should remain in the system. It is not for use in microbore systems. For heavily sludged systems or new installations, Fernox recommends cleaning and flushing using Fernox Cleaner F3/F5 before treating with Filter Fluid+ Protector/ Protector F1 and installing a filter. The installation of a system or new boiler should comply with all local legislation such as Part L of the Building Regulations For continued protection, it is recommend Fernox Protector levels are checked annually as part of any filter maintenance programme. Filter Fluid+ Protector should only be used when a system filter has been installed.

Central Heating Filter Fluid + Protector Works with a filter to protect the system against corrosion debris Fonctione avec un filtre pour protéger finstallation contre les débris dus à la corrosion Fundoniert mit elemen Filter, um das System gegen Korrosionsrichstände zu schützen Fundona con um filtro per protegere Impianto dai detrie de corrosione Werkt met een filter om de Installate to beveiligen tegen contra los residous de la corrosion Em combinação com um filtro, trabalha para proteger el sistema contra de installate la corrosion Em combinação com um filtro, trabalha para proteger el sistema contra de installate la corrosion Em combinação com um filtro, trabalha para proteger el sistema contra de installate la corrosion Em combinação com um filtro, trabalha para proteger el sistema contra de intros de corrosion Em combinação com um filtro, trabalha para proteger el sistema contra de intros de corrosion Em combinação com um filtro, trabalha para proteger el sistema contra de intros de corrosion Em combinação com um filtro, trabalha para proteger el sistema contra de intros de corrosion Em combinação com um filtro, trabalha para proteger el sistema contra de intros de corrosion



Fernox Filter Fluid + Protector

Size: **1 Pint** Code: **62284**

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.

V.001 www.fernox.com