

## **HVAC Protector F1 2.6 US Gallons 59700**

- High performance inhibitor to prevent corrosion and scale in larger domestic and light commercial heating and cooling systems
- Prevents limescale build-up and system breakdown
- Optimizes system efficiency and extends system lifespan
- Compatible with all metals and materials commonly used in heating and cooling systems, including aluminum
- NSF CIAS, KIWA and Belgaqua approved formulation
- pH near-neutral, non-toxic formulation



This proven central heating system inhibitor is suitable for all mixed metal, light commercial and HVAC heating and cooling systems. It provides long-term protection against corrosion, sludge, limescale build-up and bacterial contamination. It has been awarded approvals and accreditations from NSF, ESTR, KIWA and Belgaqua for its effective, non-toxic formulation.

## **Application**

The recommended in-use concentration of the product is 0.5%. Fernox HVAC Protector F1 can be introduced into the system via the feed and expansion tank, or injected directly into the system via a suitable point (e.g. dosing pot). To ensure speedy dispersion, partly or completely drain down and introduce HVAC Protector F1 whilst refilling. In single feed indirect cylinders, e.g. 'Primatic' or similar, potable water chemicals must be used. We recommend that untreated systems are thoroughly cleansed and flushed using Fernox HVAC Cleaner F3 before treating with Fernox HVAC Protector F1, as existing debris can damage the installation.

## Package, Handling & Safety

Fernox HVAC Protector F1 is supplied in 2.6 US gallon drums.

Fernox HVAC Protector F1 is classified as non-toxic but, as with all chemicals, keep out of reach of children. Do not mix with other chemicals. In case of contact with eyes or skin, rinse immediately with plenty of water.

## **Specification**

Colour: Light yellow Odour: Aromatic (faint) Form: Clear liquid pH (conc): 8.0

pH (0.5% soln): 7.4 - 8.2

SG: 1.10 at 20°C



Single Item

Height mm 310
Width mm 230
Depth mm 205
Weight kg 11.400

**Barcode EAN** 5014551597006

**Outer Carton** 

Outer Height mm310Outer Width mm230Outer Depth mm205Outer Weight kg11.400OCU BarcodeN/A

**Transit Type** Euro 1200 x 800

Total units per transit layer 20
Layers per transit type 2
Total units per transit type 40

**Last modification** 17-02-2022 (d/m/y)