

Biocide F7 200ml 62393

- Prevents the reoccurrence of jelly-like deposits in low temperature heating systems such as underfloor systems and to clean feed and expansions cisterns
- Fast, effective action starts to work within 24 hours
- Simple application, add via a radiator, towel rail, filling loop or inline system filter
- Compatible with all Fernox Protectors
- High performance, dual action biocide disinfectant and preservation agent provides short term and long term protection
- A single 200ml bottle of Biocide F7 treats up to 250m2 of underfloor systems and 150 litres of system volume



Biocide F7 prevents bacterial contamination and fungal growth within underfloor, low temperature heating systems and chilled systems. Biocide F7 should be used in conjunction with Fernox Protector F1 or Antifreeze Protector Alphi-11 to offer full system protection against corrosion and scale, and to maintain energy efficiency levels. Biocide F7 is also used to clean and prevent the reoccurrence of microbiological fouling producing jelly-like deposits (fungal growths) in feed and expansion cisterns. Gas produced by fermentation within systems will also be eliminated by the addition of Biocide F7.

Application

One 200 mL bottle of Biocide F7 treats up to 150 litres of system volume. Add via the feed and expansion tank or, for sealed systems, add via a radiator, filling loop, or other point of entry such as a towel rail. Ensure that the system is also dosed with a Fernox Protector. For heavily fouled systems, firstly clean and flush thoroughly before dosing with a Fernox Protector and Biocide F7.

Package, Handling & Safety

Biocide F7 is supplied in 200 ml bottles.

Biocide F7 is a hazardous product and appropriate care should be taken when using this product. Refer to the product SDS for more information. Keep out of the reach of children.

Specification

Colour: Colourless to light yellow

Odour: Aromatic Form: Clear liquid pH (conc.): 2.5-3.5



pH (1% Solution): 6.0-7.0 S.G: 1.02 @ 20°C

Single Item Outer Carton

Height mm 148 Outer Height mm 241 Width mm 60 Outer Width mm 178 Depth mm 47 Outer Depth mm 127 Weight kg 0.248 Outer Weight kg 2.520

 Barcode EAN
 5014551623934
 Transit Type
 CP1 1200 x 1000

 OCU Barcode
 50145510018178

Last modification 18-02-2021 (d/m/y)