

Solar Cleaner 500ml 59430

- A concentrated universal cleaner designed for solar thermal systems.
- Removes degraded solar heat transfer fluids and sludge
- · Clears blockages quickly
- Restores efficiency of existing systems
- Non-foaming formulation for fast, easy removal from the system after use. Available as 500ml product.
- Suitable for use with all makes and models of solar thermal systems



Solar Cleaner is a concentrated universal cleaner specifically designed for solar thermal systems, by removing degraded solar heat transfer fluids, sludge and blockages. This product rapidly restores efficiency to existing solar thermal systems.

Fernox Solar Cleaner is compatible for use with all materials commonly used in solar thermal installations.

Application

Solar Cleaner is suitable for use within solar thermal installations that conform to BS EN 12976 and BS 5918. Drain the system of solar fluid from the lowest point on the system into a suitable container for disposal. Fernox Solar Cleaner is supplied as a concentrate and should be diluted with mains or demineralised water using one bottle for every 25 litres. Refill the system with cleaner solution and circulate for at least 30 minutes. Drain or pump the used cleaner to a suitable container for disposal. Refill the system with water and circulate for 5-10 minutes to remove residual cleaner from the system and dispose. After flushing, the pH of the mains water and the final flushing water should be the same. If the mains water pH is lower then repeat flushing procedure. When the flushing procedure is complete, ensure that all pipes are drained so no water remains in the circuit, before filling with Fernox Solar S1 fluid.

Package, Handling & Safety

Fernox Solar Cleaner is supplied as a concentrate in 500 ml bottles.

Fernox Solar Cleaner is classified as non-hazardous, but as with all chemicals, keep out of reach of children. Dispose of degraded thermal fluids and used cleaner solution according to local regulations.

Specification

A concentrated aqueous solution of specifically formulated cleaners and inhibitors. Appearance: Clear, colourless liquid



Odour: Slight SG: 1.04 pH [conc] 7.3

Single Item

 Height mm
 182

 Width mm
 88

 Depth mm
 52

 Weight kg
 0.600

Barcode EAN

Outer Carton

Outer Height mm195Outer Width mm265Outer Depth mm180Outer Weight kg6.130

Transit Type CP1 1200 x 1000

OCU Barcode 05014551000186

Last modification

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

5014551594302