

FERNOX MAXMAG

- **Effectively agitates sludge and magnetite in radiators**
- **Restores efficiency of radiators**
- **Ideal for use when cleaning or powerflushing a system**
- **Will not damage paint surface or expose leaks**
- **Quick and easy to use**



Product Specifications

- Magnetic characteristics - 7000 Gauss Neodymium magnet assembly
- Durable engineering plastics that will not mark surfaces

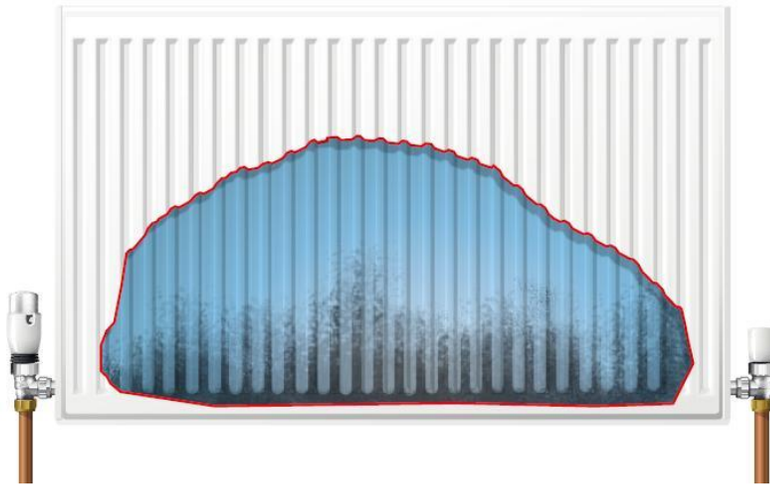
Product Uses

Fernox MaxMag is designed to help clear radiator blockages to restore the efficiency of the radiator to heat up the room faster, using less energy.

MaxMag can be adjusted for right or left handed use by rotating the roller on the handle through 180 degrees. For optimum results, ensure the arrows on the tool's roller point towards the radiator so contact between Maxmag's magnet and the radiator surface is maximised, simply adjust the angle of the roller to suit. MaxMag will not damage the radiator paint surface or expose leaks.

Instructions for Use:

- During cleaning and powerflushing, MaxMag is rolled over the surface of a radiator, starting at the bottom and moving in an upward direction, to pull any magnetic iron oxide sludge away from the bottom edge of the panel to enable easy flushing.
- Starting from the return end of the radiator, roll the MaxMag over bottom water way and vertical channels systematically. Work up and along the panel to cover the entire radiator.
- Repeat the process at least three times on all areas of the radiator. If flow issues persist, continue rolling until the obstruction is removed.
- During powerflushing, reverse the flow direction of the powerflushing machine between each radiator's full rolling cycle using MaxMag
- Repeat the process for all radiators in the system.
- The diagram below shows the areas most susceptible to sludging and where the use of MaxMag will be most beneficial.



Packaging, Handling and Storage

Individually packaged with detailed instructions included. No special storage requirements needed.