

EndoTherm™

SAVE UP TO 15% ON HEATING BILLS

Presented by



HOW IT WORKS

EndoTherm when added to the bulk water in your heating system will greatly reduce the surface tension of the water. This changes the way bubbles form when the water is heated. No longer will the bubbles be large, lazy and obstructive as they flow through the system; instead they will be small, speedy and offer no obstruction accelerating the heat transfer from the boiler tube into the circulating liquid. The boiler does not need to work as hard to achieve and maintain the required temperature.

BEFORE



AFTER



OVERVIEW

- EndoTherm™ is a unique product on the market delivering unbeatable savings.
- EndoTherm™ is an energy saving additive for central heating systems.
- The effects of EndoTherm™ has been independently tested and proven to deliver up to 15% savings on heating costs.
- EndoTherm™ has been proven to be non-corrosive and cause no damage to heating system components.
- Easy to install in 10-15 minutes.
- EndoTherm™ will work in any closed, wet central heating system.
- EndoTherm™ is engineered and manufactured in the UK.

The Average UK household has 10-12 radiators and spends £651 a year on heating*

An average UK household would require 500ml EndoTherm which costs £30

EndoTherm can provide up to 15% savings on heating costs per year**

... and a saving of around 387 KgCO2***

Taking into account the cost of EndoTherm this results in a typical payback of 4 months

This equates to typical savings of £98 per year



* average home uses 23,000 kWh gas a year (OFGEM), average gas cost (pence/kWh) 4.64 (Energy Savings Trust), average 61% of gas usage is heating (The Energy Warehouse)
** Teviotdale EndoTherm case study
*** Conversion factor (kgCO2/kWh) 0.18404 (DEFRA)

