

THERMOBOOST™

THE ENERGY SAVING HEATING SYSTEM ADDITIVE

WISEMAN™

- Improves Heat Transfer
- Reduces heating bills by up to 20%
- Speeds up heating time
- Non Hazardous
Environmentally Safe
- Simple to install
- Works with all
water based
heating systems



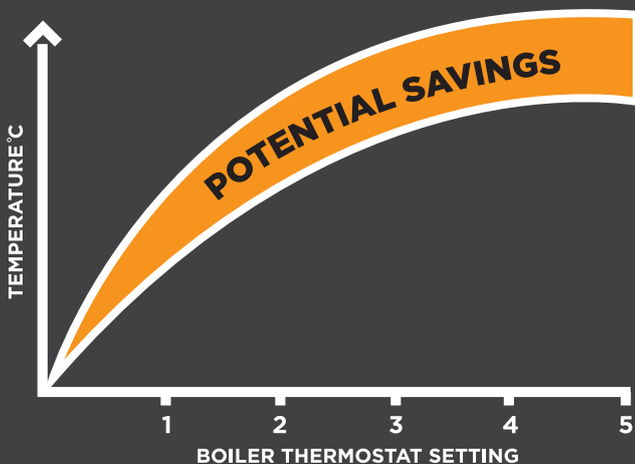
THERMOBOOST™

THE ENERGY SAVING HEATING SYSTEM ADDITIVE

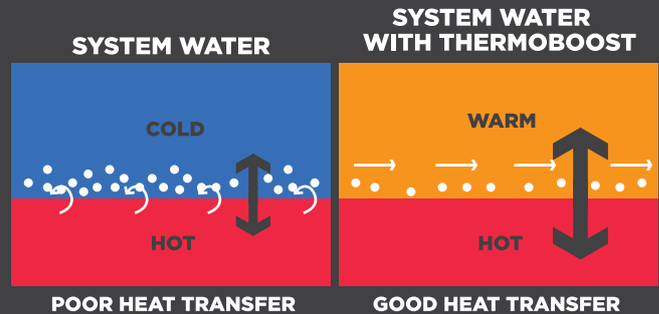
THERMOBOOST is the result of over 5 years of development in fluid heat transfer technologies.

This research has resulted in a super efficient additive for heating systems which improves the efficiency of wet water heating systems resulting in lower running costs.

THERMOBOOST works in 3 primary ways to improve the efficiency of a heating system. **THERMOBOOST's** advanced formula alters the heating capacity of water, improves the heat transfer between heat exchange surfaces and lubricates the system for maximum performance.



The above graph shows the improvement adding **THERMOBOOST** makes in the temperature of a room against the relative boiler temperature settings. The orange band represents the potential energy saving due to the properties of **THERMOBOOST** in the water.



The diagram above shows how adding **THERMOBOOST** to the system water improves heat transfer between the hot areas (heat exchangers, radiators) and the areas where the heat is to be transferred (boiler to system water or the room in the case of the radiator) By reducing the contact drag and improving flow over the contact surface area the heat transfer area is increased resulting in better efficiency, quicker warm up times and improved room heat.



THERMOBOOST is compatible with corrosion inhibitors and is non hazardous to the environment. **THERMOBOOST** is compatible with all metal systems and will not harm plastic piping. It works with all water based heating systems.

THERMOBOOST may be installed directly into a pressurised system using the injector cartridge TB 275 or added into a system from the convenient 500ml bottle TB500. See instructions provided on the bottle.

One bottle or cartridge treats an average system of 100 litres (10 rads)

Go to **THERMOBOOST.COM**
for more information, installation tips, testimonials and videos.