# PACE Technical Bulletin



## **EndoTherm<sup>TM</sup>** Energy Saving Additive for Heating Systems

EndoTherm<sup>™</sup> is an energy saving additive for commercial heating water systems proven to save up to 15% in energy costs.

Water is used in heating systems because it is cost effective and readily available, however in reality water alone is not the most efficient transporter of heat. EndoTherm<sup>™</sup> improves the heat transfer properties of the water within a heating system resulting in a significant effect on the overall system efficiency and reduction in;

- Heating & energy costs
- Energy consumption by 15%
- Carbon emissions & footprint
- Carbon tax payments
- Demand on heating system & plant

#### What is EndoTherm™?

EndoTherm<sup>™</sup> is a unique eco-friendly formulation that greatly reduces the surface tension of water. This allows the bulk water to heat up quicker and improve the heat transfer of the boiling process, resulting in an increase in overall efficiency of the heating system. EndoTherm<sup>™</sup> is the winner of the CIBSE Energy Saving Product of the Year and verified by the Energy Saving Trust.

#### How does EndoTherm<sup>™</sup> work?

The surface of the heating system metallurgy may appear smooth, however when viewed under a microscope, surfaces contain many imperfections. Due to the high surface tension of the water, optimal thermal contact is not achieved over these surface imperfections.



With the addition of **EndoTherm™** at the optimal concentration, the water hydrogen bonds are broken, thereby reducing the surface tension to as low as 27 mN/m, compared to 71 mN/m in untreated water. This alters the way steam bubbles form at the nucleated boiling sites along the imperfections found on the heating surfaces of fired boiler tubes.

Reducing the surface tension increases the thermal contact, improving the efficiency of heat transfer into a building.



As more heat is transferred into the room, the water in the system has less energy and returns to the boiler cooler. This cooler return allows modern boilers to condensate more and recover more latent heat from the water, reducing the workload of the boiler to heat back up again. This means that even the most modern and energy efficient systems can use less fuel to maintain the desired or thermostatically set temperature when compared with water only systems.

### How does this save energy?

Due to the improved thermal contact and heat transfer coefficiency, the boiler operation time for each cycle is reduced. This results in less strain on the boiler operation and reduced fuel consumption.

(Graph indicates boiler cycling reduced by 16%)



#### Compatibility of EndoTherm™

EndoTherm<sup>™</sup> is compatible with all types of metallurgies in heating systems, as well as with all Pace corrosion inhibitors and glycols. EndoTherm<sup>™</sup> is easy to install in a "ready to use" solution, with no requirement for additional equipment or maintenance. EndoTherm<sup>™</sup> is 100% organic and safe for sanitary sewer.

#### Proven Results of EndoTherm™

EndoTherm<sup>™</sup> has been proven after extensive laboratory testing and studies in thousands of systems over the past 6 years, and has won multiple building and eco-friendly awards.

Vancouver | Victoria | Kelowna | Edmonton | Calgary | Saskatoon | Regina | Winnipeg | Toronto www.pacesolutions.com · info@pacesolutions.com · Toll Free 1-800-799-6211