



PACE
SOLUTIONS

EndoTherm[®]

Energy Saving Additive

EndoTherm[®]

Reduces surface tension. Saves energy.

EndoTherm is an award winning energy saving additives which can be installed into ANY closed-loop hydronic heating water system.

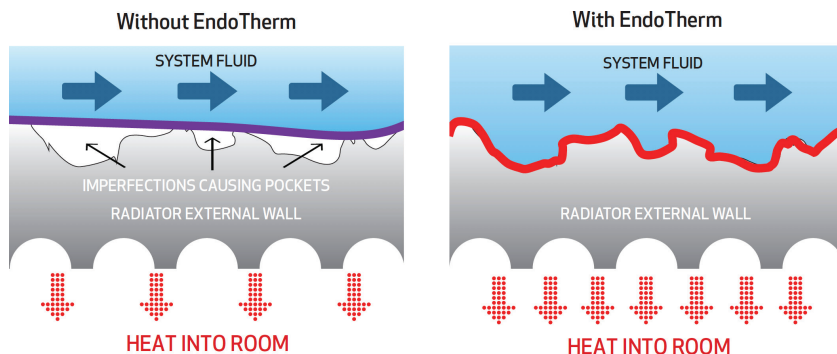
Water is used in the majority of commercial heating and cooling systems. While water contains some good heat transfer qualities, its high surface tension reduces thermal contact, therefore detracting from its efficiency as a heat transfer fluid.

EndoTherm reduces the surface tension of water, which allows for improved heat transfer efficiency.

BENEFITS:

- Save up to 15% on energy costs
- Independently tested
- Fast return on investment
- Supports energy sustainability goals
- Quick and easy installation
- No configuration required
- Reduce carbon emissions
- Compatible with inhibitors and glycols

From the moment you fire your boiler EndoTherm ensures you are getting the full potential from your heating system – saving up to 15% on energy costs.



EndoTherm has been independently proven to use up to 15% less fuel to maintain the same temperature levels than water alone.

Contact **PACE** to learn more about EndoTherm and how it can improve efficiency for your facility.



PACE
SOLUTIONS



(800) 799-6211



info@pacesolutions.com



pacesolutions.com/endotherm

North American
Manufacturing & Distribution
by Pace Solutions Corp.