

SAFE Heating/Cooling System Water Treatment

The Problem:

Geothermal water, used for heating purposes in an apartment building in Iceland, is infested with bacteria causing corrosion, fouling and slime. This results in frequent maintenance and increased costs. Furthermore, the water needs to be treated with chemicals to reduce these problems. All products on the market contain toxic chemicals, many are ineffective.

Iceland is a pioneer in the use of geothermal energy for heating purposes. Due to its location in a volcanic region, geothermal waters are used for heating everything from pavements, parking lots, shopping malls, houses, apartments to commercial buildings. In fact, geothermal heating in Iceland is mandated and 87% of all buildings are heated with geothermal water.



Geothermal waters contain high levels of dissolved sulphides causing corrosion and scaling. High concentration of iron is a breeding ground for iron related

Figure 1. Heated Sidewalk

bacteria (IRB), which result in brown, slimy deposits further corroding and fouling the heating systems. IRBs are commonly found in any circulating water heating/cooling systems that contain oxygen, although they are known to grow in waters with as low as 0.01 ppm oxygen and can create problems in stagnant to low flow rate conditions. Another problem is anaerobic sulphur bacteria resulting in foul-smelling gases. Finding a solution to this problem has always been a problem.

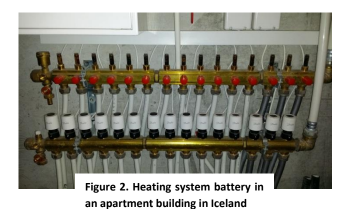


Figure 3. Closer look at the brown, slimy deposits caused by bacteria resulting in corrosion and fouling

There are products on the market to treat the water, but many use harsh, toxic chemicals and are quite ineffective in treating the stubborn bacteria found in the volcanic regions. Moreover, the toxicity of the chemicals is problematic in spills, leaks and water disposal.



Solution:



System Water Treatment (HC/S), which contains no toxic chemicals and completely eliminates microbial activity, eliminates scaling and fouling, prevents corrosion, is biodegradable and is environmentally safe to flush into municipal sewage systems. HC/S was tested in Iceland for a period of two (2) years with excellent results. The product is blended in at 25:1 ratio and extends water life up to 10 years with proper maintenance — this measure comes from the company's experience, where the technology has been in use for over 15 years in LubeCorp's hydraulic and waste treatment fluids. Microbiological activity is eliminated by biodegradation of bacterial food supply i.e. calcium, magnesium, phosphates, sulphates and iron oxides, hence requiring no biocides. Scaling and fouling is eliminated by the same principle, while

heating/cooling transfer contact between water and the piping is optimized through reduced surface tension; i.e. HC/S increases heat transfer and lubricates the circulation pump. Corrosion is eliminated with built-in inhibitors. The product is universal, compatible with all antifreezes and can be used in a wide variety of heating/cooling equipment – both in commercial and industrial applications.

With a 2-year test completed, LubeCorp`s distributor in Iceland, Hrein Orka, continues with larger scale trials in Icelandic apartment buildings.



Figure 4. Commercial Cooling Tower



Figure 5. Residential In-floor Heating



Figure 6. Cooling Tower Battery

About LubeCorp Manufacturing Inc.

LubeCorp Manufacturing Inc. develops and manufactures high performance and SAFE metalworking fluids, hydraulic fluids and waste water treatment products, while also producing high performance lubricants and fuel conditioners.

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