

Oil Fouling significantly impacts cooling equipment

It results in reduced efficiency and increased

IceCOLD® allows a system to produce colder air and reduces compressor running times

This delivers lower electricity consumption and fewer carbon emissions

IceCOLD® guarantees a minimum 10% energy efficiency improvement

Or your money back

Oil Fouling - An Expensive Hidden Problem

Is a 'green' synthetic catalyst, engineered specifically to eliminate oil fouling, a problem that occurs in all air conditioning and refrigeration systems.

Discovered by the American Society of Heating, Refrigeration and Air Conditioning Engineers (ASHRAE), it seriously impacts the efficiency of cooling equipment, resulting in increased costs and higher utility bills.

Oil fouling is a significant factor in bottom line energy costs for a full spectrum of business and industry including:

- Island Resorts
- Hotels
- Government Buildings
- Hospitals
- Schools
- Food Distribution & Warehouses

Cost-Effective & Risk Free

Average 20+% Energy Efficiency Improvement

IceCOLD® allows a system to produce colder vent air which cools spaces and refrigeration units faster, reducing compressor running times. Reduced compressor running times means lower electricity consumption and fewer carbon emissions.

IceCOLD® Facts:

- It is installed by a certified **IceCold** service representative and lasts for the life of the equipment
- Carries a \$12 million dollar product liability insurance policy
- Has been independently laboratory tested for compatibility with refrigerants
- Has delivered 20+% increases in energy efficiency over the past 12 years.
- Is effective in all types and sizes of A/C and refrigeration equipment
- Is a green technology that contains no ozone depleting characteristics.
- **IceCold** Guarantees a minimum 10% energy efficiency improvement, or your money back
- Will not void equipment manufacturers' warranties
- Following a typical 12 cooling month payback period, the annual utility savings create free cash-flow every year for the life of your cooling equipment

For more information contact:

Randy L. Weimer
Office: 386 822.5565
Direct: 352 572.6065
rweimer@amps.cc

Advanced Manufacturing & Power Systems
www.amps.cc

