

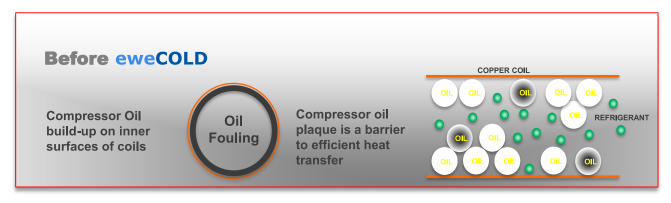
# eweCOLD

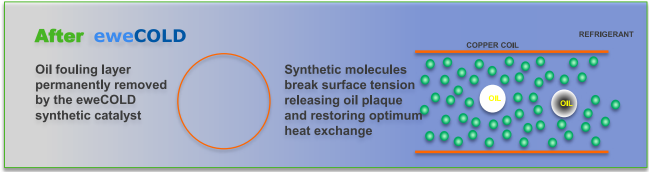
### The Problem, The Solution, and The Benefits

#### The American Society of Heating, Refrigeration and Air Conditioning Engineers

Oil Fouling of the heat transfer surfaces of air conditioning and refrigeration systems, will cause a loss of efficiency that will continue to accumulate. ASHRAE confirms that performance is degraded by 30% due to the build-up of lubricants on internal surfaces.

eweCOLD has been tested and proven to eliminate oil fouling, restoring lost efficiencies, creating large utility cost and maintenance savings.





### eweCOLD

- Permanently eliminates oil fouling
- Reduces energy consumption
- Lowers CO2 emissions
- Increases equipment life
- Lowers maintenance
- Increases equipment efficiency
- Lowers electric cost
- Improves comfort levels
- Environmentally friendly
- Cost effective
- Laboratory tested for compatibility
- Manufacturers warranty
- Fully insured
- 18-year history of success
- Funding and financing solutions
- 0 out of pocket cost options



## eweCOLD Applications and results

- Office Buildings
- Schools & Universities
- Hospitals
- Apartment Buildings
- Data and Server Centers
- Convention Centers
- Airports
- Residential Housing
- Super Markets
- Restaurants
- Shops & Retail
- Hotels
- Refrigerated Warehousing & Cold Storage
- Refrigerated Trucks and Trains
- Los Angeles Sheriff's Department...21%
- U. S. Postal Service...12-28%
- McDonald's Restaurants...17-20%
- Subway Restaurants...14-20%
- Valley Forge Casino and Resort...17%
- ASI Progressive Insurance...13-24%
- LA Fitness...15-28%
- Performance Innovate Transport...15-20%
- West Hills Community College...19-24%
- 7 Eleven Warehouses...23%
- Circle K...31%
- All Children's Hospital...14%
- Siemens Building Technologies...28%
- Navy Yard-Washington D.C....10-33%
- \* All results from third party analysis using industry standard protocols. Results indicate reduced compressor run times compared after installation of eweCOLD product.

