



ENERGY & WATER EFFICIENCY

eweCOLD

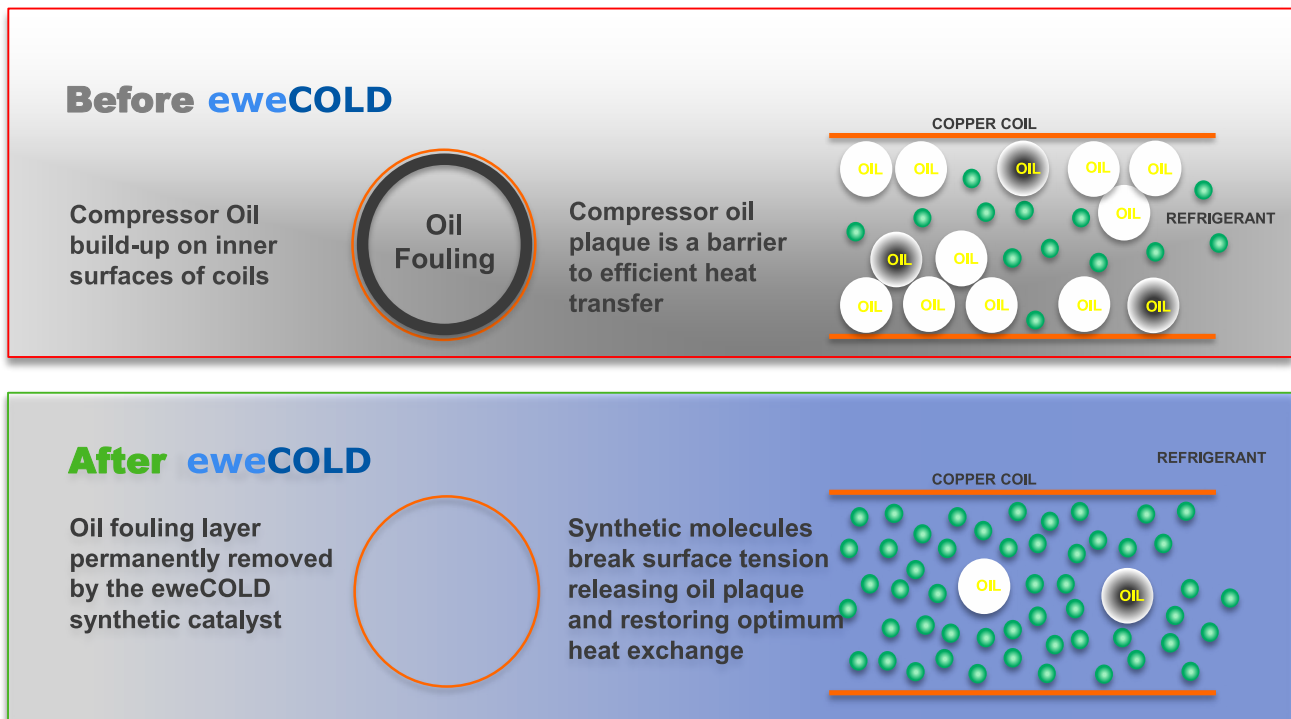
The Problem, The Solution, and The Benefits

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

Contact us: mayer@ewesystems.com www.ewesystems.com



ENERGY & WATER EFFICIENCY

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.**