



**EnerGard™**  
Transforming HVAC





# INTRODUCING **PureFLOW**

## SYSTEM Additive Anti-Oil Fouling Agent

### About PureFLOW<sup>®</sup>

**EnerGard™ PureFLOW** is a cutting-edge lubrication enhancement that combats oil fouling and restores heat exchange in HVAC systems. Engineered to reduce friction, protect critical components, and extend equipment life, this advanced formulation ensures optimal system performance, reduced energy consumption, and long-lasting reliability.

### PureFLOW<sup>®</sup> Advantages

-  **Energy Efficiency:** By combating oil fouling and restoring heat exchange, **PureFLOW** reduces power consumption and lowers energy costs while boosting performance.
-  **Enhanced Equipment Protection:** **PureFLOW's** advanced formulation provides anti-wear and anti-oxidation benefits, protecting against corrosion and extending equipment life.
-  **Effortless Integration:** **PureFLOW** installs seamlessly into existing HVAC systems with no invasive modifications or downtime, delivering immediate and lasting benefits.
-  **Operational Consistency:** **PureFLOW** stabilizes system performance, maintaining peak efficiency over time and reducing the need for frequent and costly repairs.



Scan for more information

### Refrigerant additive

### PureFLOW<sup>®</sup>

**EnerGard™ PureFLOW** is an advanced solution engineered to optimize HVAC system performance by addressing oil fouling. Utilizing polarized molecules, **PureFLOW** bonds to internal metal surfaces, removing the insulation that hinders heat transfer.

This process restores thermal efficiency, redirects oil to the compressor where it belongs, and enhances the system's performance. The result is improved energy efficiency, reduced maintenance, and extended equipment life.

#### **EnerGard™ PureFLOW Benefits:**

- **PureFLOW** does not void warranty.
- Compatible with new and old refrigerants.
- **PureFLOW** offers specific blends for synthetic oil applications.
- Eco-Friendly.

