

EnerGard™ OilFLOW is a next-generation additive designed to enhance engine and hydraulic system performance by reducing internal friction and oil-related buildup. Using advanced lubrication chemistry, OilFLOW bonds to metal surfaces, forming a protective layer that reduces wear and thermal breakdown.

OilFLOW Advantages



Fuel Efficiency:

By reducing internal friction and enhancing lubrication, OilFLOW improves fuel economy by 8–10%, helping engines do more work with less fuel on every run.



Fast Payback:

OilFLOW delivers measurable savings from the first tank of fuel, often paying for itself within a single fill-up in heavy-duty vehicles



Lower Maintenance:

OilFLOW minimizes wear and tear, reducing the frequency of repairs and extending maintenance intervals for engines and hydraulics.



Extended Equipment Life:

By protecting critical components and reducing thermal stress, OilFLOW helps extend the operational lifespan of engines and systems.

What is OilFLOW?

OilFLOW is an advanced solution engineered to enhance engine and hydraulic system performance by reducing internal friction and wear. Formulated from highly refined base oils, proprietary metal treatments, and cutting-edge anti-oxidation additives, OilFLOW bonds to metal surfaces to reduce resistance and improve lubrication under load.

EnerGard™ OilFLOW Benefits:

- OilFLOW does not void manufacturer warranties.
- · Works with diesel, gasoline, and hybrid engines.
- OilFLOW is compatible with all standard and synthetic oil types.
- Improves cold-start performance and high-heat protection.

Key Applications List

Ideal For:

- Fleet Vehicles
- Construction Equipment
- Generators
- Hydraulics
- Industrial Engines
- Diesel & Gasoline Applications







Use OilFLOW anywhere you need better performance and reduced downtime.