



Force Field Nano NRG Get Nano Regenerating Gains!

Unique Formula Designed to:

- Reduce Oil Consumption
- Increase Horsepower & Torque
- Improve Fuel Economy
- Extend Engine Life
- Reduce Component Wear
- Decrease Engine Noise
- Reduce Harmful Emissions
- Works in all engine oils

**Recommended for all GDI/PFI Turbo and Supercharged Engines
including gas, diesel & hybrid**

Proven in Industrial Applications Globally

Get ready to supercharge your engine using Forcefield with Nano NRG – the ultimate performance upgrade for your vehicle. This high-tech additive is based on nano-sized Tungsten Disulfide particles, that can now elevate your driving experience to new heights! Forcefield with Nano NRG uses a proprietary formula of nano-sized Tungsten Disulfide to absorb wear that would normally degrade your engine. Discover your engine's true power with this advanced nanotechnology formula, designed to optimize engine performance and protect vital components.

This unique technology has been fine-tuned for the transition from Industrial use, to the passenger automobile market. This formula has been tested and trusted in heavy duty engines and will provide significant benefits for cars and light trucks. Works in ATF and Gear oils as well.

Just how small is "Nano"?

In the International System of Units, the prefix "nano" means one-billionth, or 10^{-9} ; therefore, one nanometer is one-billionth of a meter. It's difficult to imagine just how small that is, so here are some examples:

- A sheet of paper is about 100,000 nanometers thick
- A strand of human DNA is 2.5 nanometers in diameter
- There are 25,400,000 nanometers in one inch
- A human hair is approximately 80,000-100,000 nanometers wide
- A single gold atom is about a third of a nanometer in diameter

On a comparative scale, a sphere with a diameter of 1 nanometer is to a softball as a softball is to the earth.

Part no. 3470 12- 8 oz/236 ml bottles per case. Made in USA

© 2024 CAT Products, Inc. All Rights Reserved. www.Run-Rite.com

