

Road Trip: The great American summer tradition is here, and just in time, Synergyn is introducing Nano ET for car engines.

Nano ET is an Engine Treatment for both gas and diesel engines. It is the greatest advancement in anti-friction technology in the last decade and perfect for harsh Summer driving conditions.

Houston, TX (PRWEB) July 21, 2016 -- Nano ET is an Engine Treatment for both gas and diesel engines. It is the greatest advancement in anti-friction technology in the last decade.

This new technology was validated by Purdue University. Nano ET contains nano-carbon spheres that act like tiny ball bearings when introduced to your engines oil. Lab tests conducted by the scientists at Purdue University confirmed that by adding Nano ET to the oil, friction is reduced and metal surfaces are lubricated and protected.

"Summer is a great time for family vacations and road trips," said Jim Scott, CEO of Best Tech Brands, parent company of Synergyn Nano ET. "But hot summer temperatures are not so great for engines! By adding Nano ET you will protect your car's engine by effectively lowering operating temperatures during summer vacation road trips, and just day to day driving in stop and go traffic. The typical age of a vehicle on America's highways is 11½ years. Nano ET, added to your oil will help keep cars and trucks running better, driving farther and lasting longer.

"Not only will it help your car last longer, but long road tests by customers have demonstrated that Nano ET can save drivers as much as $2\frac{1}{2}$ gallons at each fill up."

For additional information and product specials, go to Synergynsystems.com or phone 1-877-657-0014.



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