



## HIGH PERFORMANCE HEAT TRANSFER COOLANT



- Tired of heat getting the best of your equipment look to Nano Cool its been field proven on the track and in some of the biggest equipment on the planet.
- The first product of its kind to utilize proprietary enhanced nanoscale materials suspended in deionized water to displace heat faster without the performance degradation of traditional products.
- Superior heat transfer properties Increase the thermal efficiency of glycol-based antifreezes and other heat transfer fluids.
- Reduces or eliminates bubbles or vapor barrier (xs) that form on hot metal surfaces to reduce coolant temperatures by up to 15° F (8.33° C).
- Cutting edge military grade Mechanical Nanotechnology (MT) not a chemical additive;
  Nano Cool will last the life of the coolant.
- Engineered for today's cast iron, copper, aluminum, brass and bronze cooling system metals.
- Available in 6 oz. (NDT16NC) and 1 gallon sizes (NDT128NC)

Perfect for use in all engine types, from today's high revving gas engines to heavy duty diesels, off-road, motorcycles, ATV & powersports, and marine engines. Engineered for today's cast iron, copper, aluminum, brass and bronze cooling systems. Field proven in open wheel and stock car racing.









NANO Pro MT High-Performance Coolant is the First Product of its kind to utilize today's enhanced nano-sized materials suspended in de-ionized water to displace heat faster and more efficiently than any other coolant. Engines run cooler and more reliably with less catastrophic failures. Nano Cool is Mechanical Nano Technology not chemical additives so it will last the life of the coolant. By removing heat more efficiently It also addresses problems related to excessive heat buildup, such as seal and oil additive damage, leaking, and abnormal wear.









