Cooling System Maintenance

Nanotechnology: Why It Works Better

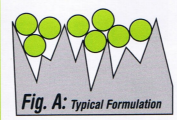
Nanotechnology deals with objects or particles that are measured in

nanometers which are one billionth the size of a meter.
These particles are so small that thousands of them could fit into the width of the period at the end of this

DRAMATIZATION: A microscopic look at a metal's "flat" surface shows that it actually contains peaks and valleys that are invisible to the human eye.

<u>FIGURE A</u> portrays a typical head gasket repair product attempting to adhere to the metal surface, but the large particles cannot completely fill the cracks between the peaks and valleys.

FIGURE B portrays K&W® NANOTECHNOLOGY Permanent Head Gasket & Block Repair making a stronger, more solid connection with the metal surface and between its own particles.





Permanent Head Gasket & Block Repair w/ Nanotechnology

Permanent repair for head gaskets, radiator and heater core leaks, cracked engine blocks and cylinder heads. Cures in 1/2 the time of leading brands. Advanced nanoparticles fill voids that a typical head gasket product can't. Double your money back guarantee!

sentence.

Instant Cooling System Stop Leak w/ Nanotechnology

Instant Pour-n-Go results. Add directly to coolant to seal leaks in cylinder heads, gaskets, blocks and throughout the cooling system. Nanotechnology allows product to fill cracks and voids for a strong, solid bond.

401210 11 fl. oz.



Enginkool

KKW

Permanent Metallic™ Block Seal Head Gasket Repair

America's leading brand permanently repairs radiators, blocks, heater cores and head gaskets with a molecular seal as strong as steel.

401016 16 fl. oz



Heavy Duty Radiator Stop Leak

Pour-in and drive-off formula. Mixes with all standard coolants, safe for all types of radiators. Seals holes and cracks in radiators and heater cores.

401211 11 fl. oz.



CRC

Copper Block Weld™ Block & Radiator Sealer

Modified liquid glass formula permanently repairs cracks in aluminum and iron engine blocks and cylinder heads, radiators and freeze plugs using a copperceramic sealing system.

05371 16 fl. oz.



Enginkool™ Engine Cooling System

Prevents loss of heat conductivity to cooling system fluids, which causes overheating. Transfers heat from metal to coolant to reduce engine temperatures. Compatible with all anti-freeze solutions.

05348 30 fl. oz.



CRC

Radiator Anti-Rust & Water Pump Lubricant

For use in all cooling systems up to 22 quarts. Lubricates water pump bearings and seals preventing rust and corrosion.

05335 12 fl. oz.



CRC

10 Minute Radiator Flush One-Step Cleaner

Works in 10 minutes! Removes grease, oil, scale, rust and sludge while neutralizing acids in antifreeze.

05337 12 fl. oz. 401320 11 fl. oz.

