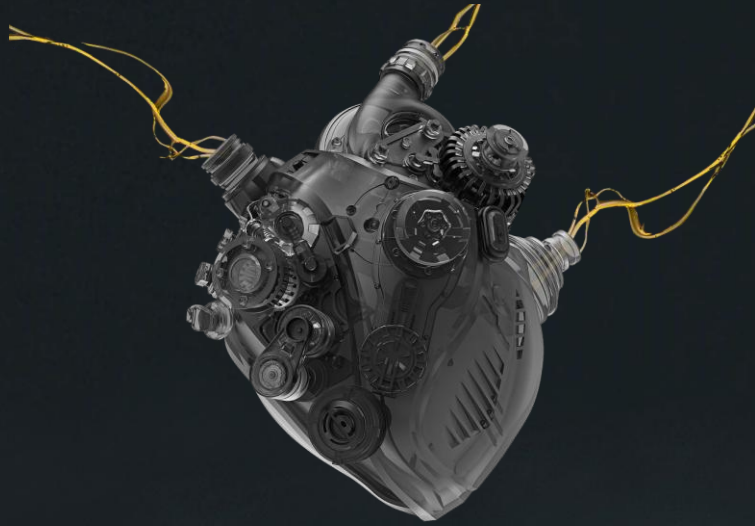


NANO XD

nanocarbon technology



ARMOUR YOUR ENGINE
AND
SAVE FUEL



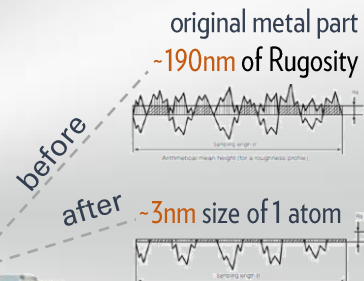


PROVEN SAFE TECHNOLOGY

- ✓ NANOCARBON TECH IS USED BY NASA
- ✓ PROVEN AT USA ARGONE LABS (with DOE)
- ✓ NANO X D PATENTED FORMULA FOR MULTI- VISCOSITY
- ✓ USED BY FLEET COMPANIES FOR MORE THAN 3 YEARS - more than 1,000,000 miles of usage and results.

WHAT IS OUR NANO TECHNOLOGY ?

- ✗ NANO CARBON CHEMICAL TRANSFORMATION
- ✗ NANO POLISHING
- ✗ NANO LAYER OF PROTECTION
- ✗ THE POWER OF GRAPHENE – A DIAMOND-LIKE NANO PARTICLE



AN ECO-FRIENDLY SOLUTION

Reduces:

- CO2 emissions
- Dependency on chemicals/harmful additives (environment hazard)
- Dangerous emissions (Sulfur, metals, etc...)
- Deterioration of O-Ring and eventual leakage (pollution).
- **100% Stop** overheating, engine build up/sludge (smoke)



NANOXD[™]
a u t o

TREATMENT FOR ALL ENGINES

- ✓ APPLY ALONG WITH LUBRICANT OIL. It has similar oil (carbon) properties.
- ✓ POLISHES ALL NANO IMPERFECTIONS while the engine is running.
- ✓ CREATES A LAYER OF PROTECTION more resistant than a diamond.
- ✓ INCREASES TORQUE AND HP since it will increase transfer of energy between parts.
- ✓ ELIMINATES ENGINE OVERHEATING.



PROPERTIES OF NANOXD

- Made of pure hidrocarbonets, esters and sterols. (only made of carbon compounds -safe for engine and humans);
- 100% compatible with all types of lubricants;
- Does not leave any residue in the engine (Undetectable)
- Dissipates in the engine in the initial first 1,000 miles;
- Recomendado for every 4 oil changes



DOES NOT CONTAIN ANY HARMFULL CHEMICALS





IMMEDIATE RESULTS

REDUCE FUEL CONSUMPTION

- ✓ Reduction between 7% and 23%
- ✓ Increase engine efficiency

REDUCE ENGINE FAILURE

- ✓ Reduce mechanical failure.
- ✓ Engine can run even on low levels of lubricant without increasing temperature

REDUCE COST WITH EMISSIONS

- ✓ Reduce CO₂ up to 23%
- ✓ Reduce pollution and emissions

INCREASE VEHICLE LIFE AND VALUE

- ✓ Increase on engine life/quality has direct impact on vehicle value

A COMMITMENT TO THE ENVIRONMENT



By reducing up to 23% on fuel consumption a large long-haul truck (23 Ton. cargo) can also reduce up to 30 ton. of CO₂ emission annually.





NANOXD
auto

RETURN ON INVESTMENT

“Pays for Itself in the First Month”

- **LOWER LOSS AT IDLE SPEED**
- **LOWER VIBRATION AND NOISE**
- **LOWER COST OF MAINTENANCE**
- **LOWER LEVELS OF RESIDUES**

A LONG-TERM TREATMENT

RECOMMENDED AT EVERY 4 OIL CHANGES

Proven Results at
High-Performance
Engine and
Competitive Environment



Wolfgang Pfenninger

23%

**LOWER FUEL
CONSUMPTION AND
CARBON EMISSION**

60%

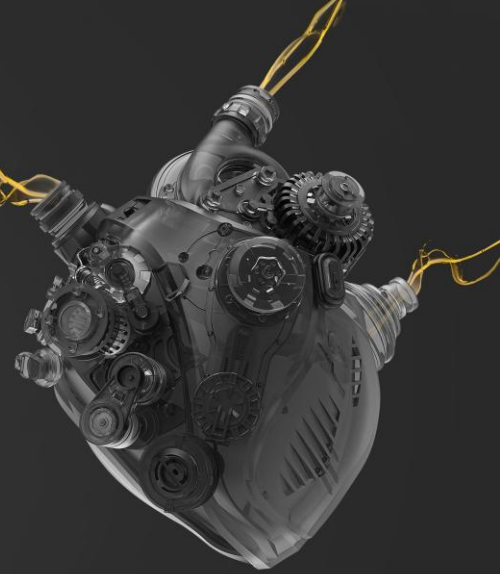
**REDUCTION ON HARMFULL
CHEMICAL EMISSIONS**

80%

**REDUCTION ON
ENGINE FAILURE**



NANOXD™
nanocarbon technology



TREATMENT FOR ALL ENGINES



NANOXD™
extended performance

Witold Rajmowski

Mercedes Benz Challenge Champion
2021, 2022 and 2023
while using NanoXD

An American Company
Specialized in Transportation Solutions



NANOXD INTERNATIONAL

1 877-727-6468

contact@nanoxd.com

LEARN MORE at www.nanoxd.com