

ENGINE CARE



HIGH QUALITY NANOTECHNOLOGY CERAMIC COATING FOR ENGINES (4-stroke, 2-stroke, fuel, gasoline), GEAR BOX (manual), DIFFERENTIALS, CHAINS, BEARINGS, SHOCK ABSORBERS, HYDRAULIC SYSTEMS. IN GENERAL: ALL KIND OF LUBRICATION



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CERACOAT CERAMIC COATING FOR ENGINES:

Is a coating by solid ceramic particles, to be added to greases, hydraulic-oils, gear-oils, engineoils, etc. in order to reduce friction and wear in a spectacular way.

The ceramic solid particles do not build any agglomerates, and do not block filters. The solid polar particles have a disc structure and therefore an extremely good adhesion to the metal surface, building a film-like ceramic layer on the piston rings and the cylinder walls, reducing friction + wear in the engine. No more friction between metal at cold start (no lubrication yet) because of the **protectant ceramic film**.

EXAMPLES OF USE:

- □ Engines (cars, trucks, tractors, machines, airplanes, bikes, boats)
- □ Gears (also for windmills)
- □ Shock absorbers
- □ Bearings, hydraulic systems
- □ Everywhere where you have oil and/or grease for lubrication

PRODUCT CHARACTERISTICS:

- □ Ceramic concentrate based on nanotechnology, foodstuff neutral (inert)
- Ceramic natural material builds a film on the metal parts of the engine
- Ceramic reduces friction, wear, temperature, fuel & oil consumption

change needed to add it - film remains after oil changes

No oil



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OTHER PROPERTIES:

- □ Much better friction coefficient than PTFE, any other material or the oil
- □ Much higher heat transfer coefficient than PTFE, any other material or the oil
- □ Works until an operating temperature of 1800 °C (PTFE only 260 °C)

□ Reduction of friction means: less wear, consumption, exhaust emission, noise, temperature, vibrations, elimination of the cold start problem of missing lubrication

□ Reduction of friction means: more efficiency (more power/torque), longer service intervals,

increases engine lifetime - protection during cold starts + lubrication fails

APPLICATION:

Simple do-it-yourself application makes it suitable for end-customers as well:

Just add it to the warm engine oil and immediately drive the car for about 15 minutes

This CERAMIC-coating does quickly adhere to the metal parts of the engine

STORAGE STABILITY:

Unopened original containers can be stored for at least 10 years. Shake the bottle when the product was stored a long time before use

CONSUMPTION:

1 bottle for up to 6 liters of engine oil - 1 bottle for about 50 000 km or once a year



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ADVANTAGES COMPARED TO COMPETITIVE PRODUCTS

□ Permanence and longevity: The ceramic engine coating is active for about 50 000 km and since it is a coating and not an oil additive, it is still active after oil changes. Many competitive products have to be added after each oil change and do not adhere to the metal parts because they are just oil additives

 \Box Abrasion resistant, temperature resistant. A solid connection from the ceramic material to the metal parts of the engine builds a permanent ceramic film on the metal parts. Abrasion/friction will not affect the ceramic film for about 50 000 km and ceramic is temperature resistant until 1800 °C

Many competitive products are quickly destroyed by friction and temperature (So, the working range of PTFE for example is only about 260°C)

□ No chemical product

Ceramic is a natural product that people are using all day long in many other fields.

Many competitive products are chemicals, and PTFE is transformed in CFC (poison) by heat

IMPORTANT NOTICE:

Our explanations correspond to our current knowledge and experience. The right to make alterations within the framework of technical advances and operational development is reserved. The customer is not released from careful product application. We guarantee the quality of our products in accordance with our general sales conditions as a matter of course. The products are ready-to-use.

TESTING RESULTS:



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| All figures for Ceracoat ceramic Improves considerably | Up to | |
|--|-------|--|
| Engine life | 100% | |
| Engine power | ~15% | |
| Engine elasticity | | |
| Cold start | | |
| Reduces considerably | Up to | |
| FRICTION | 35% | |
| Engine wear | 84% | |
| Oil temperature + consumption | 20% | |
| Fuel comsumption | 10% | |
| Exhaust gas emissions | 85% | |
| Noise | 5dB | |
| Stick-Slip | 100% | |
| Stops oilleak | | |

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Testing results of CERACOAT ceramic Speed Engine Cleaner

| Client | First Results Of C1 – C2 | Results with Ceracoat ceramic | Reduction of exhaust emission with Ceracoat ceramic Speed Engine Cleaner |
|--------------------|-----------------------------------|--|---|
| Renault | 4,51 | 2,05 | 55 % |
| Bosch | 3,51 | 1,55 | 56 % |
| Technic Service | 2,96 | 0,94 | 68 % |
| Dekra | 3,28 | 0,52 | 84 % |
| Opel | 4,67 | 2,10 | 55 % |
| Opel | 4,39 | 1,32 | 70 % |
| Renault | 3,27 | 0,76 | 77 % |
| VAG | 3,97 | 0,71 | 82 % |
| Bosch | 1,40 | 0,20 | 86 % |
| Norauto | 2,80 | 1,10 | <mark>61 %</mark> |
| Pansier Brandt | 8,49 | 1,95 | 77 % |
| Ferrari | 0,80 | 0,31 | 63 % |
| Citroen | 4,90 | 1,00 | 80 % |



