

NANO GDA Engine oil treatment tungsten disulphide

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SOCIÉTÉ D'EXPLOITATION DES LUBRIFIANTS DAGANAUD

DEFINITION

• Nano GDA Engine Treatment is based on the latest innovations in nanotechnology and anti-friction particles.

• The spherical nanoparticles of tungsten disulphide dispersed in the oil and deposited on the irregularities of the metal surfaces. They form "micro-bearings" which significantly reduce friction between moving parts

• Improves cylinder surface finish and leakdown is diminished. The frictions and wear greatly diminished. Limits before seizing are pushed back

• Does not modify the basic characteristics of the engine oil (viscosity, resistance to oxidation ...)

ADVANTAGES

• Reduces engine wear / Increases engine life

• Increases and balances compressions / Reduces engine operating noise

- Reduces fuel consumption / Improves engine efficiency
- Reduces oil consumption and blue smoke
- Reduces oil pollution by fuel and combustion residues

HOW TO USE

• A 300 ml dose treats 4 to 6 litres of engine oil

• Run the engine until it reaches the normal operating temperature, pour the dose into the oil and let it run for 15 minutes.

• Recommended treatment every 20 to 30000 Km or every oil change

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COMPATIBILITY

Compatible with all types of petrol and diesel engines, and all types of mineral, semi-synthetic and synthetic oils.

Safe for after-treatment systems of exhaust gases: catalyst, DPF etc. ...

Particularly suitable for modern petrol and diesel engines equipped with turbo and direct injection.

PACKAGING

- Packaging:
- Article number:

a dose of 300ml for 5 to 6 litres of oil MT020

The information contained in this data sheet is intended to advise you. They do not imply any commitment on our part.



