

QUALITIUM NANO RACE 10W/50

**WE ENTER THE WORLD OF NANOTECHNOLOGY -
Poland's first oil with graphene for motorsport
enthusiasts.**



APPLICATION

- passenger cars - in extreme conditions, rally, races, drift
- passenger cars - everyday use in the most difficult conditions
- motorcycles - competitive sport
- motorcycles - everyday use in the most difficult conditions
- motorcycles - perfect operation of the wet clutch
- Qualitium NANO oil with graphene forms a stable dispersion system, but before use (pouring the oil into the system) it is recommended to shake the bottle slightly

Graphene is the material of the future. Long-term research has shown that it is an ideal lubricant additive. Qualitium Nano motor oil with graphene nanoparticles is a product ahead of its time. The extreme mechanical strength of graphene nanoparticles results in the formation of an almost indestructible coating on the lubricated elements.

Qualitium Nano is a guarantee of the best engine protection in all operating conditions.

SPECIFICATIONS

SAE: 10W/50

API: SM/SL/CF

ACEA: A3/B3/B4

JASO MA-2

JASO T903

AVAILABLE OIL VOLUME

5L

Guaranteed storage period 3 years from production date. Production date and batch number are on the packaging.

ADVANTAGES

Qualitium Nano Race 10W/50 oil, ultra-premium class oil, contains graphene nanoparticles, thanks to which:

- reduces friction, perfectly lubricates, significantly reduces wear of engine elements
- allows the engine to maintain optimal power and high reliability
- high shear resistance
- due to the content of nano-additives, dry lubrication even after breaking the oil film
- allows to reach maximum power of the engine at low and high temperatures
- prevents "slipping" of the clutch in motorcycles with a wet clutch
- perfectly keeps the engine and exhaust system clean
- perfectly removes solid pollutants from the engine which it can work freely in extended oil change intervals

Parameters	Value
Kinematic viscosity at 100°C (mm ² /s)	18.5
Viscosity index	165
Flash point (COC, °C)	230
Pour point (°C)	-42
Total Basic Number (TBN, mg KOH/g)	8.7

*The above are typical physicochemical values. The actual physicochemical values are to be found in the laboratory report attached to each batch of the product.

DETAILS OF THE COMPANY/TECHNICAL DEPARTMENT

Qualitium Sp. z o.o.

Brzeście Nowe 11B/2, 09-130 Baboszewo