

Technical report of scientific research work

Independent laboratory at one of the best Russian State Universities has tested iMagnet P14



PETER THE GREAT ST. PETERSBURG STATE NATIONAL RESEARCH POLYTECHNIC UNIVERSITY

About research

Equipment and methods of work processes in engine, developed at the Department of Engineering Power Units and Vehicles of St. Petersburg Peter the Great Polytechnic University, were used.

In 2016 Polytechnic University entered the rating of the best universities in Europe by the British edition of Times Higher Education, and it took the 2nd place in the rating of Russian universities.

The test was performed using the Castrol 0w20 (base oil) and with the addition of a iMagnet P14 at a concentration of 2.5% into it.

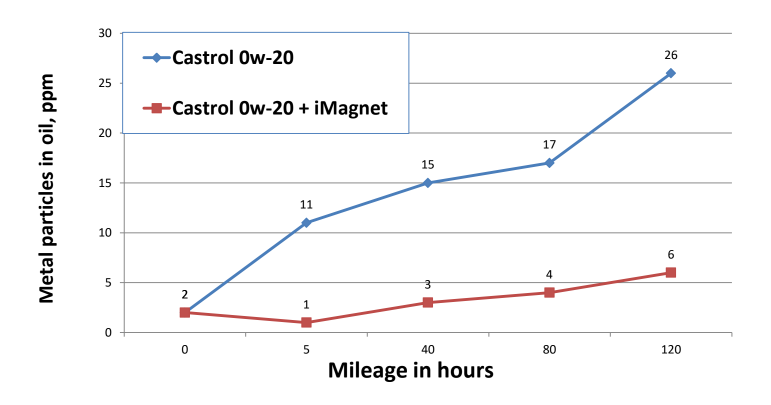


Engine stand



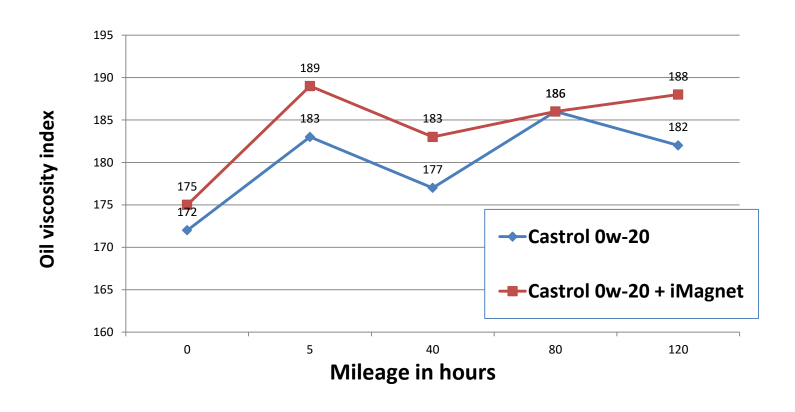
Stand remote control. Fuel flowmeter and gas analyzer

Engine wear



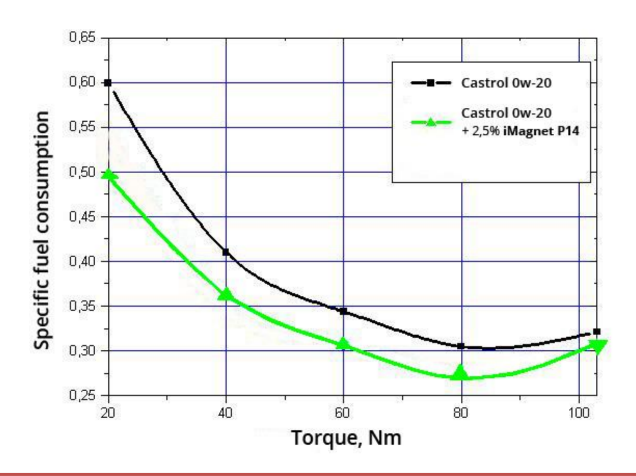
Reducing of engine wear was prooved and the contamination of metal particles was reduced by 5 times during using of iMagnet P14.

Oil viscosity index



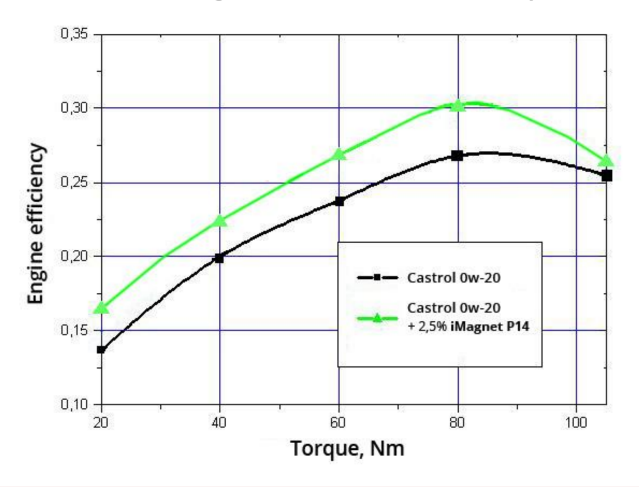
The oil viscosity is increases with adding of iMagnet P14 which increases the protection of the engine over a wide range of operating conditions. Including extreme conditions (cold start and high rpm).

Fuel consumption



Fuel consumption reduced by **8-11,9**% (depending on the operating mode) due to adding of **iMagnet P14** into **Castrol Edge 0w-20** base oil.

Engine efficiency



During the test, engine efficiency was increased by **10-12%** with the addition of **iMagnet P14** in comparison with the base oil.

Deposits and pollution



Castrol OW-20 - Base oil



Castrol 0W-20 + iMagnet P14

Engine pistons after **120 hours** of operating Flushing additives in **iMagnet P14** allowed to reduce engine pollution and formation of deposits.

Test results

The research confirmed the effectiveness of using **iMagnet P14** in engine, especially during operating in extreme conditions.

Benefits of using iMagnet:

- The decrease of the wear of parts and the amount of metal particles in oil is reduced by 5 times.
- Fuel consumption decreased by 11,9%
- Engine efficiency increased by 11,4%
- Deposits for 120 hours of engine operating (~12,000 km of running), due to the detergent additives, significantly decreased in comparison with the base oil
- The viscosity index has risen the cold start of the engine has become easier, and the viscosity is stable over the entire operating temperature range