

Płock, 20th May 2019,

To Whom it may concern

The gasoline produced by Warter Fuels AVGAS 100/130 has a number of advantages over similar ones available on the market. The unique properties of this gasoline result from the use of advanced blending which is based on high-quality components. Manufactured by us gasoline is a wide range of saturated hydrocarbons without aromatic and unsaturated hydrocarbons.

AVGAS 100/130 reduced the benzene atmospheric emission both during combustion and during logistic operations - pumping and filling tanks. The smell which is so characteristic of gasoline caused by aromatics and unsaturated compounds is significantly reduced. Additionally, there is no tendency to create deposits, therefore gasoline can be stored without losing quality for up to 2 years. During the gasoline combustion in the engine, the tendency to build deposits in the fuel intake system, engine and exhaust system is reduced. The reduced sulfur content protects the engine, exhaust system and environment.

Certainly, our gasoline meets all the parameters required by the quality standards (ASTM D 910 and DEF STAN 91-90). However, what we would like to emphasize, those parameters decide about the clear lead over the competition.

Our gasoline is characterized by a very high heating value (more than 44,2 MJ/kg) which reflects into the obtained engine power. The unique composition ensures an even distribution of the octane number in the whole distillation range, which allows achieving high power at the start of the aircraft (typical values of octane numbers LOM>104 and supercharge-rating>130) The characteristic of our fuel is the reduced value of the end point of distillation (less than 135oC) which allows reducing VOC emissions to the atmosphere and protects the engine against building deposits.

On behalf of Warter Fuels S.A.

Kamil Skorupski

CEO

Siedziba spółki
Warter Fuels Spółka Akcyjna
ul. Koralowa 60, 02-967 Warszawa

Nr KRS: 0000287699

ul. Koralowa 60, 02-NIP: 774-000-14-31 REGON: 141138730 a

