

5. GENERAL CONCLUSION.

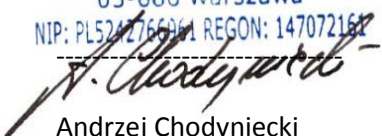
All tests show that CCBL® JET has the capability to be used as a lube blending tool. The results received during all tests fully satisfied the quality requirements of the lubricants blended, and therefore all the batches produced by CCBL® technology were released for supply to customers.

The tested CCBL® JET can be easily integrated with existing tanks, used for dosing and mechanical blending, as well as new static tanks without mechanical mixers. There is no need of heating during the mixing process. The capacity of each batch depends on max. volume of the tank. In one tank can be produced different size of batches, depending on the demand. That provides very good production flexibility, without losing effectiveness in small production batches. Time for dosing depends on the viscosity of the raw materials. Time for blending depends on the capacity of the driving pump. In general, total time for dosing and blending through CCBL® JET reduce the operational time for production up to 70%, without need of cooling down the product, before filling in different size of packages

Thanks to the innovative blending technology, the CCBL® JET unit can blend automotive, marine and industrial type of lubricants, and **achieves full dispersion and solubility of the additives in base oils, proven by the lab analysis.**

In the name of
GQOIL Innovation Europe Sp. z o.o.

GQOIL INNOVATION EUROPE Sp. z o.o.
ul. Topazowa 26 lok. F17
03-686 Warszawa
NIP: PL5242766961 REGON: 147072161


Andrzej Chodyniecki
General Manager

In the name of
PRISTA OIL HOLDING EAD




Emil Dimov
Chief chemical engineer