



Report no. 1050/5238 .01.L/09
 Report date 23/Feb/2009
 Object: Lab Blend
 Product: MPG-36 Fuel Saver
 Location: Frankfurt, Germany

CERTIFICATE OF QUALITY

Sample submitted as MPG-36 fuel Saver
 Received: Sampled by Saybolt Inspector
 Marked Laboratory blend as below
 Date of sampling 20-Feb-09
 Testing completed 22-Feb-09

The efficiency comparison of MPG-36 Fuel Saver™ octane increase					
Starting Gasoline RON # by % WT		The achieved octane No	Total increased points	RON Methodology	Amount of MPG-36 in 16 gallons of fuel
RON 82.1	99.00%	RON 89.0	RON 6.9	Q/RCD 343	2 TABLETS
RON 88	98.90%	RON 94.2	RON 6.2	Q/RCD 343	2 TABLETS
RON 88	98.73%	RON 95	RON 7	Q/RCD 343	2 TABLETS
RON 93.0	99.90%	RON 95.4	RON 2.4	Q/RCD 343	2 TABLETS
RON 95.3	99.90%	RON 96.3	RON 1	Q/RCD 343	2 TABLETS
RON 95.3	98.00%	RON 98.3	RON 3	Q/RCD 343	2 TABLETS

Precision parameters apply in the evaluation of the test results specified above. Please also refer to ASTM D3244 (except for analysis of RFG), IP367 and appendix E of IP standard methods for analysis and testing with respect to the utilization of test data to determine conformance with specifications.

This report is issued in accordance with the General Terms and Conditions of Saybolt and the recipient is deemed to have full knowledge thereof.

Remarks

Above laboratory blend has been treated with performance enhancing additive MPG-36 Fuel Saver.

Due to additive, results may not accord to normal reproducibility between two laboratories, given by method ASTM D 2699.