



AUTOMOTIVE TESTING AND DEVELOPMENT SERVICES, INC.

October 13, 2006

Mach 3 Automotive Products, LLC
Attn: Mr. Dennis Leung, General Manager
17188 Hazelwood Dr.
Riverside, CA. 92503

Subject: HIGHWAY EXHAUST EMISSIONS TEST REPORT ON MACH 3 SUPER
ECOFUEL SAVER FUEL ADDITIVE

Dear Mr. Leung,

Automotive Testing and Development Services, Inc. (ATDS) is pleased to report the results of testing conducted for Mach 3 Automotive Products, LLC. on possible Exhaust Emissions benefits of the SUPER ECOFUEL SAVER additive in a gasoline passenger car application.

Automotive Testing and Development Services, Inc. has been commissioned to conduct a series of tests for Mach 3 Automotive Products, LLC on the SUPER ECOFUEL SAVER fuel additive (EPA Registration #1927-0002) for evaluation of its effects on fuel economy and emissions using industry standard tests. This test sequence was conducted in our laboratory using the Federal Highway Fuel Economy Test driving cycle. The fuel used was the Federal unleaded test fuel. The vehicle was a 2005 Ford Taurus with a six cylinder engine and approximately 41,000 miles on the odometer. The test was run in two parts, first a baseline sequence of two tests using regular test fuel then the SUPER ECOFUEL SAVER was added to the fuel supply, 300 miles of over the road driving was performed and the Highway tests run twice more.

The test results show that the test vehicle, with the SUPER ECOFUEL SAVER additive mixed into its' fuel, achieved a 7% reduction in Hydrocarbon Emissions, a 33% reduction in Carbon Monoxide (CO) emissions and a 44% reduction in Oxides of Nitrogen (NOx) emissions when compared to the results with regular fuel.

The results of this test are summarized on the enclosed table. The 2005 Ford Taurus shows large reductions in Highway Exhaust Emissions therefore it appears possible that there is a beneficial effect in this application.

Sincerely,

Linwood Farmer

Vice President
ATDS, Inc.

Enclosure (1) Summary Table of Highway Exhaust Emissions Testing on a Ford Taurus

Cc: Mr. William Wu, President, Chinaoil (USA), Inc.



**Mach 3 SUPER ECOFUEL SAVER Highway Exhaust Emissions
Test**

Baseline

Test ID	THC	CO	NOx	CO2
ONT08089	0.0062	0.2103	0.0285	237.5447
ONT08103	0.0064	0.1954	0.0245	237.0813
	0.0063	0.2029	0.0265	237.3130

With SUPER ECOFUEL SAVER

Test ID	THC	CO	NOx	CO2
ONT08123	0.0056	0.0515	0.0049	235.2699
ONT08170	0.0061	0.2186	0.0249	234.4385
	0.0059	0.1351	0.0149	234.8542

Improvement: 7% 33% 44% 1%