Micro-Armor Test Report

Automobile Compression Test June 2006

Test Vehicle - Toyota Camry, 4 cylinder, automatic transmission, 190,000 miles

The oil and filter were changed

<u>Compression Test Procedure</u> – The vehicle was brought to operating temperature, all four spark plugs were removed, the throttle was held wide open, and the fuel injectors were disabled. The engine was cranked through six revolutions while the reading was done.

Test 1 Compression Readings - Before Micro-Armor 1000 was added

#1 – 170 PSI	#2 – 175 PSI	#3 – 185 PSI	#4 – 175 PSI

Test 2 Compression Readings – 431 Miles after Micro-Armor 1000 was added

#1 _ 185 PSI	#2 – 190 PSI	#3 – 185 PSI	#4 – 185 PSI
#1 - 103 F31	#2 - 170 F31	#3 – 183 PSI	$\pi + -100101$

Test 3 Compression Readings – 1876 Miles after Micro-Armor 1000 was added

#1 – 185 PSI

Conclusion: The introduction of Micro-Armor 1000 to the engine caused a measurable increase in compression readings.

