

Automobile Field Test Report

April. 29. 2007

Testing date : April. 14. 2007(1'st, 2'nd test), April. 27. 2005(3'rd test)

Tested by NanoTech Institute & KATech Engineer: SY Kim, Chief Manager/KATech

Kim, Chief Manager/KATech	1		
Mode I	Carnival II Park (2900 CC, CRDi, 2004)	Total mileage	47,230 km
Manufacture	KIA Motors	Normal Mileage	14 km/l
Company	KNTech	Phone	053-936-7176
Parameters	Prior to treatment	500Km after treatment	1,000km after treatment
Noise of engine (IDLE state)	81.9 dB	75 dB	66 dB
Noise of inside (IDLE state)	57.8 dB	51 dB	47 dB
emperature of engine	79 °C	80 °C	79 ℃
Testing distance	205.6 km	205.0 km	204.8 km
Noise of inside (under driving)	70~71 dB	65~67 dB	56~58 dB
Mileage (fuel coefficient)	14.20 km/l	16.80 km/l	16.91 km/l

The testing of "Nano energizer" showed that fuel coefficient improved by 21% and noise reduced.

nanoTec International

Jaxon Park

Managing Director