

## National Institute of Environmental Research

To: Vmart Korea, Co., Ltd. (Representative: 옹 찬평)

Address: Human Building 6<sup>th</sup> Floor, 727-7 Yoksam-dong, Gangnam-gu, Seoul

Subject: Test Result of Fuel Additive for Cars

1. This notification is made in relation to the test application No. 6572(received on November 4, 2008);
2. We have performed a series of tests on the fuel additive of which the applicant requested for the verification in accordance with Regulations on Methods to Test and Register Fuel or Fuel Additive for Cars (Ministry of Environment Notice No 2007-21, Jan. 26, 2007) and duly notifies the tested additive as PASSED (appropriate) as shown in the following table;

Applicant	Product Name	Type of Target Fuel	Ratio (additive /fuel)	Test Result
Vmart Korea (옹 찬평)	Automax NanoTech Fuel Enhancer	Gasoline	0.2ml/l	PASSED (Appropriate)

3. The applicant is advised to comply with the following;

A. An indication must be made (see attached Table 34) on the product that it is appropriate pursuant to Law on the Preservation of Atmospheric Environment Article 74 Clause 5 and its Enforcement Rules Article 119-3

B. Regulations related to the container specified in Attached Table 33 of the Enforcement Rules must be abided by, and any change in the name of company, its representative, manufacturing processes or the product name must be reported in advance to National Institute of Environmental Research (Ministry of Environment Notice 19).

C. In indicating the test result, a complete test result must be released according to Test Request Rules of National Institute of Environmental Research (Ministry of Environment Ordinance 25) Article 9 -1 and -2, and expressions implying a guarantee by the government authorities must not be included. Any violation thereof shall result in a forced return of the certificate and the elimination of the test register in accordance with the above Test Request Rules Article 10.

D. Exaggerated advertisement or publicity of the test, in violation of regulations, with expressions such as "Duly Approved by Ministry of Environment" , "Approved by National Institute of Environmental Research" or "Registered and Obtained Sales Permission" shall lead to sanctions or disadvantages.

Attached: 1 Copy of Certificate of Test

National Institute of Environmental Research //SEAL Affixed//

No. 6572

## Certificate of Test

Name of Company	Vmart Korea	Name of Product	Automax NanoTech Fuel Enhancer (Multi-purpose Fuel Enhancer)
Representative	홍철영	Maximum Additive Ratio	0.2ml/l
Address	Human Building 6 <sup>th</sup> Floor. 727-7 Yoksam-dong, Gangnam-gu, Seoul	Telephone	02-568-9575
Manufacturer (country)	H2OIL Corporation (USA)	Date of Application	Nov. 4, 2008
Chief Tester	Suh Shungyul	Co Tester	Lim Yinsung
Test Method	Standards of Manufacture, Toxic Substance, Exhaustion Gas Test		

## 1. Itemized Test Result

A. Standards of Manufacturing Fuel(Enforcement Rules on the Preservation of Atmospheric Environment Table 33-1) → APPROPRIATE

B. Toxic Heavy Metals(Enforcement Rules on the Preservation of Atmospheric Environment Table 33-2-1) → APPROPRIATE

C. Exhaustion Gas Enforcement Rules on the Preservation of Atmospheric Environment Table 33-2-2) → APPROPRIATE

## 2. Final Result: PASSED(Appropriate)

We hereby issues this certificate in accordance with Law on the Preservation of Atmospheric Environment Article 74 Clause 7 and its Enforcement Rules Article 121 Clause 2.

December 25, 2008

Director of National Institute of Environmental Research //SEAL Affixed//