Test Report of Inspection of Lubricant quality

Applicant	Company	Nano Technology Inc.
	Name	
	Address	290-19, Daehwa-Dong, Daedeok-Gu, Daejeon City
	C.E.O	Tae-Won, Kwon

Description of Test Result

Product & A Sort	Lubricant for an internal combustion engine, Land 3level (5W30)			Quantity	5,800Liter	Approval	Passed
Test Article		Unit	Test Result	Test Article		Unit	Test Result
Flashing Point		°C	214	Oxidation Stability	Viscosity Proposition	-	0.98
Kinematic of Viscosity		Mm2/s	11.43		TBN rising	mgKOH/g	0.16
Viscosity Index		-	176		Lacquer ration	-	ND
Pour Point		°C	-42.5	Apparent Viscosity in Low temperature		Pa.s	4.87
Application No.		-	-	Sample No	101	Receipt date	30 th .12,2011

Above test result is conducted under the Article 25. of Regulation of "Petrol and alternative fuel of Petrol".

19th. January 2012

Korea Institute of Petroleum Management