

INTERNATIONAL STATIC TRANSPORTATION COMMITTEE

Dear Xunsn

We, the International Static Transportation Committee (ISTC), is an organisation dedicated to the efforts of the United Nations, various international financial organisations and governments, along with their partners, in the development of international static transportation. The organisation headquarters is in Beijing, China and has offices in various parts of China, Germany and South Korea.

As a Non-Profit, Non-Government Organisation within the United Nations system, with our efforts dedicated to the execution of pro bono work in developing Static Transportation, our main motivations are towards the development of "Transport Safety", "Urban Transport Development" and "Transportation and the Environment" across cities in all parts of the world.

This is to certify that we, ISTC has been using XSNano Fuel Saving additive supplied by XSNano Ltd. The product has been passed our tests in 3 vehicles (2009 BMW 740Li, 2011 Audi A6 and 2009 Buck GL8).

Through our continuous usage of XSNano we have experienced the following.

Benefits:

- Saved fuel consumption 12.2%
- Reduced smoke emission and carbon deposits
- Enhanced engine power and performance
- 4) Reduced maintenance costs

This certification is issued to Xunsn Corp. and XSNano teams for whatever legal purpose it may serve them.

Regards

MR. DAVID ZHANG

For and on behalf of

INTERNATIONAL STATIC TRANSPORTATION COMMITTEE

7th Floor No.1, A16# Baiwanzhuang Street,

Xicheng District, Beijing, China

Tel: (86)-10-56195996



INTERNATIONAL STATIC TRANSPORTATION COMMITTEE

To whomever this may concern:

To optimize the air quality, to reduce the exhaust emission and greenhouse gas, and to support environmental protection. We, The International Static Transportation Committee who has cooperated with Xunsn International group. We entrust Beijing Municipal Environmental Protection Bureau to make the tests. The purpose is to detect the role of "XSNano" fuel additive in reducing pollution, especially on exhaust NOx emissions.

Limits and measurement methods for exhaust pollutants from vehicles equipped ignition engine under two-spe ed idle conditions and simple driving mode conditions [GB 18285-2005]

Light vehicles emission limits and measurement methods (China V standard) [GB18352.5—2013]

XSNano Gasoline Saving Additive produced by Xunsn International Group;

XSNano Diesel Saving Additive produced by Xunsn International Group

XSNano Rolling Lubricating oil Additive produced by Xunsn International Group.

O# diesel and 93#, 97#gasoline are offered by SINOPEC

Lubricating oil brand is Great Wall GW2015/T03

The ratio is 1:10,000 between XSNano diesel saving additive and diesel

The ratio is 1:10,000 between XSNano gasoline saving additive and gasoline

The ratio is 1:1,000 between XSNano rolling lubricating oil additive and Lubriant

The testing cars are Kingcup mini bus, Das auto Santana 2000 and BMW730Li.

The testing data:

Kingcup Mini bus

Date	Mileage	Rotation Rate			Rotation Rate			Rotation Rate			states
	(km)	(3000 +50 r/min) / (g/km)			(2000 r/min) / (g/km)			(850 - 900 r/min) / (g/km)			
		СО	HC	NOx	СО	HC	NOx	СО	HC	NOx	2009 car
2015/03/23	96533	1.63	0.17	0.15	1.24	0.14	0.11	1.02	0.23	0.102	No additive
2015/04/10	97132	0.137	0.079	0.101	0.088	0.073	0.061	0.98	0.251	0.080	With additive
2015/04/24	97781	0.082	0.041	0.081	0.094	0.039	0.068	1.12	0.137	0.079	With additive
2015/05/11	98446	0.080	0.033	0.054	0.080	0.033	0.059	0.084	0.107	0.060	With additive
2015/05/31	99793	0.081	0.030	0.053	0.079	0.034	0.054	0.080	0.093	0.060	With additive

2. Das Auto Santana 2000

Date	Mileage	Rotation Rate			Rotation Rate			Rotation Rate			states
	(km)	(3000 +50 r/min) / (g/km)			(2000 r/min) / (g/km)			(850 - 900 r/min) / (g/km)			
		СО	HC	NOx	со	HC	NOx	СО	HC	NOx	2007car
2015/03/23	137323	5.405	0.189	0.231	3.991	0.163	0.201	3.120	0.181	0.179	No additive
2015/04/12	137788	2.653	0.166	0.315	2.013	0.158	0.189	1.955	0.177	0.183	With additive
2015/05/04	138321	1.397	0.137	0.121	1.113	0.160	0.091	1.083	0.149	0.089	With additive
2015/05/26	138865	0.923	0.093	0.123	1.003	0.117	0.099	1.107	0.103	0.093	With additive
2015/06/09	139398	0.891	0.094	0.109	1.001	0.079	0.093	0.881	0.087	0.073	With additive



INTERNATIONAL STATIC TRANSPORTATION COMMITTEE

3. BMW730Li

Date	Mileage	Rotation Rate			Rotation Rate			Rotation Rate			states
	(km)	(3000 +50 r/min) / (g/km)			(2000 r/min) / (g/km)			(850 - 900 r/min) / (g/km)			
		со	HC	NOx	со	HC	NOx	СО	HC	NOx	2013car
2015/03/23	32456	1.065	0.089	0.081	1.002	0.091	0.076	0.093	0.079	0.081	No additive
2015/04/14	33109	1.352	0.109	0.080	0.089	0.101	0.062	0.054	0.061	0.051	With additive
2015/05/06	33850	0.066	0.083	0.079	0.061	0.074	0.054	0.055	0.063	0.008	With additive
2015/05/26	34587	0.004	0.021	0.051	0.023	0.039	0.059	0.035	0.040	0.012	With additive
2015/06/10	35331	0.002	0.017	0.053	0.021	0.033	0.052	0.035	0.037	0.017	With additive

Based on the tests,XSNano products have a remarkable effect on reducing the emission of tail gas pollutants of motor vehicles. The two-speed idle conditions and simple driving mode conditions conducted by the monitoring team of Beijing Municipal Environmental Protection Bureau according to national V standard.

Regards

MIK. DAVID ZHANG

For and on behalf of

INTERNATIONAL STATIC TRANSPORTATION COMMITTEE

7th Floor No.1, A16# Baiwanzhuang Street,

Xicheng District, Beijing, China

Tel: (86)-10-56195996



国际静态交通委员会

INTERNATIONAL STATIC TRANSPORTATION COMMITTEE





















B 成立背景 ackground

As the UN system only professional is committed to tackling global traffic development task mechanism, undertake many international cooperation projects, aimed at co-founded global static traffic culture, technology, economy, trade information system, parking (garage) construction, management, talent training, developing countries and between developed and developing countries trade between communication, technology transfer and economic cooperation.

联合国科技 发展基金组织

Technology Development Fund of the United Nations

Organization

联合国 the United Nations **授权** authorization

联合国开发计划署(UNDP) United Nations Development Program (UNDP)

世界上最大的负责进行技术援助的多边机构,派出专家进行发展项目的可行性考察,担任技术指导或顾问,为发展中国家提供技术上的建议、培训人才并提供设备。不负责承办援助项目或具体将其付诸实施。

The worldvv's largest multilateral institutions be responsible for technical assistance, send experts to carry out feasibility study of development projects, serve as technical guidance or consultant

平台 Platform

联合国技术信息促进系统(TIPS) (全球性信息机构)

The United Nations technical information to promote system (TIPS)
(Global institutions)

促进世界各国之间的贸 易往来、技术、文化交 流与经济合作。

Promote the technology, cultural exchanges and economic trade cooperation between the cooperation between the countres of the world

桥梁 Bridge

国际信息发展组织(DEVNET) (落实执行机构)

International infonnation development organization (DEVET)

(executive agency)

支持发展中国家进行技 术商务及投资信息的交 流。

Support business and investment information exchange of developing countries

领先的静态交通体系

The leading static traffic system

完善的运营管理系统

Comprehensive operations management system

创新的静态交通产业

The innovation static transport undertakings



国际静态交通委员会

International Static Traffic Committee



国际理念

Intemational concepts 国际成功技术

Successful international technology

国际运营管理模式

International operations management mode



作为联合国系统唯一专业致力于解决全球交通发展任务的机构,承担多方面的国际合作项目,旨在共同创立全球性静态交通文化、技术、经济、贸易信息系统、停车场(库)建设、管理、人才培训,促进发展中国家之间以及发达国家与发展中国家之间的贸易交流,技术转让及经济合作。