energy + economy + ecology

### **REFER BOOK**

S.N.P. "PETROM" S.A. Reference

## www.supertech.it

The present Refer Book doesn't contain the integral version of the documents but only a summary describing the obtained results. Whoever would wish to receive the integral version, shall send a request to the General Management.

# ROMANY: S.N.P. "PETROM" S.A.

Date	Institute/Company	Test		Results		Attached
		Labor.	Road	Gas emis reduction	Consump Reduc	Documentation
12/12/2000	ROMANY		х	82% - 88%	12% - 15%	Declaration
	S.N.P. "PETROM" S.A.					

#### S.N.P. "PETROM" S.A. Sucursala "TRANSPECO"

Calea Dorobantilor,nr 2,sector 1
telefon:211.13.17 centrala telefonica 211.98.18; telefax 211.22.16;
cont bancar:251100905150205 - BRD Filiala Triumf
cod fiscal 10241839/98

caos, 51.51

Catre,

### S.C. "ROM FuelSaver" S.R.L.

Prin prezenta va facem cunoscute rezultatele obtinute in urma testarii produsului SUPER TECH pe 7 (sapte) autovehicule cu capacitati cilindrice si capacitati diferite (masurate in litri) ale rezervorului de carburanti.

In urma testelor efectuate conform indicatiilor dvs., am constatat urmatoarele:

Produsul SUPER TECH actioneaza asupra legaturilor dintre moleculele de hidrogen si carbon ordonandu-le si totodata, in anumite conditii de presiune si temperatura (camera de ardere a motorului), determinand o combustie optima. In urma acesteia am constatat:

- -o reducere a consumurilor intre 12%-15%;
- -o reducere a noxelor intre 82%-88%;
- -o mai buna functionare a motorului:
- -o reducere a cheltuielilor de intretinere.

Mantionam ca acest produs nu poate suplini defectiunile eventuale ale vehiculului si ca atare in conditiile in care vehiculul prezinta anomalii in functionare, dispozitivul SUPER TECH nu va da rezultatele scontate.

SUCU S.A.

Color T.

BULUTE TO SUCUS SUCCESSION S

SEF SERV. TEHNIC, Ing) PAUL CIQBANU S.N.P. PETROM S.A. Sucursala TRANSPECO Calea Dorobantilor nr. 2, Sector: 1 12.12.2000

To the,

#### S.C. ROM FuelSaver S.R.L.

Through this letter we introduce you the results obtained after the tests done on the product Super Tech made on 7 (seven) vehicles of transport with cylindrical capacities and various capacities (measured in litres) of the tank of the fuel.

We did the tests in pursuance of your indications and noticed as follows:

the product Super Tech acts on the hydrogen and carbon molecules in precise conditions of pressure and temperature (the room of combustion of the engine) doing an excellent combustion. He turns out for this:

- A reduction of consumptions
- A reduction of gas emissions of 82% -88%
- A better working of the engine
- A reduction of the maintenance
- For this product we can specify that it is not able to replace itself for possible damages of the vehicle and then in these conditions in which the vehicle presents a malfunction, the device Super Tech will not have some excellent results.

Technical department office Ing. PAUL CIOBANU