

WaterProof

PROFESSIONAL PRODUCT

CONCENTRATED TREATMENT FOR CARBURETORS

It is a treatment for the carburetors of petrol and diesel engines with disgregating effect of the water molecules.

Expressly created to provide for the scarce lubricating power of the modern petrols and diesel oils, if used constantly it guarantees the following advantages:

- Absorbs and disgregates the condensate water in the system supply till a percentage of more than 20%.
- Cleans and lubricates combustion chamber, cylinder, valves and bands, reducing their wear.
- Reduces smokiness and toxic gases emissions.
- Keeps the tank and the system supply clean: carburetors, injectors, injection pump.
- Improves the engine performances and reduces the fuel consumption.

INSTRUCTIONS:

Pour all the contents (250 ml.) In the tank at every fuel full (till 100 liters).

Repeat the treatment every month.

BOXES OF:

- 46 bottles of ml.250

PROFESSIONAL USE





**SPECIFIC FOR THE CLEANING
OF THE E.G.R. VALVE**

**ATOMIZER FOR THE CLEANING OF
THE ROOM OF COMBUSTION IN THE
GASOLINE AND DIESEL MOTORS**

It is an innovative product, created for the cleaning and the protection of the system of aspiration and room of combustion of the diesel and gasoline motors. PTFE AIR CLEANER is essential for the cleaning of the valve E.G.R. of the modern motors with recirculation of the exhaust-gases. Introduced according to the instructions, it breaks up and it expels with the exhaust-gases the encrustations in the system of aspiration, room of combustion, valve E.G.R., valves of aspiration and exhaust. The microwders of PTFE cover the metallic surfaces of the aforesaid organs, protecting them from the wear, from the elevated temperatures and avoiding new deposits of such residues. PTFE AIR CLEANER guarantees to the motor:

- reduction of the smokiness and the harmful issues.
- increase of compression.
- elasticity and silence.
- great stability and small wear of the valves.
- reduction of the consumption of fuel.

These advantages are immediately verifiable after the treatment and they persist for 20.000 km., then the treatment must be repeated.

INSTRUCTIONS FOR THE USE:

After having emphatically shaken the bottle, to nebulize PTFE AIR CLEANER in the duct of aspiration next to the room of combustion or to the valve E.G.R. maintaining the motor to a regime slightly superior to the regime of the least turns.

RECOMMENDED DOSES:

To apply a quantity in ml. equal to 10% of the cubic capacity (es.: Motor 2.000 cc. = 200 ml. of product).

During the application a great smokiness will be noticed caused by the expulsion of the removed deposits.

Finished the treatment it is advised to leave in motion the vehicle for about fifteen minutes to let the cleaning complete.



**BOXES OF:
- 16 bottles of ml.500**

