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INTAKE PRO

ADVANCED INTAKE SYSTEM CLEANER

DESCRIPTION

Powerful intake system cleaner for petrol engines. Cleaning takes only 5-10 min with a minimum necessity to dismantle components. Intake Pro is designed to avoid expensive technical manual operations of disassembling and cleaning of the components of the intake section and the cylinder head (for ports and valves), which otherwise would be necessary.

BASIC BENEFITS

- · Minimum necessity to dismantle components.
- Provides a regular and stable idle run of the engine.
- · Improves accelerating properties.
- · Restores or maintains the engine performance and fuel consumption.
- · Eliminates and avoids starting problems.

PROPERTIES

- Dissolves gum, lacguer, tar, carbon and deposits.
- Efficiently and immediately removes contaminants from the components of the air intake system.
- Restores perfect airflow towards the combustion chamber.
- Provides positive influence on the functioning of the lambda probes and the catalytic converter.

APPLICATION

For efficient cleaning of the intake section: EGR-valve - idle air control valve - throttle valve and housing - Electronic Throttle Module (ETM) - inlet manifold pressure sensor – inlet valves - crankcase ventilation system.

- · Remove the flexible hose from the air intake system so you have properly access to the intake manifold.
- · Spray abundantly into the intake manifold.
- · Start the engine.
- Spray with short intervals 5 10 times into the air intake manifold. After each pulverisation, wait until original set rpm is regained.
- · Clean also the crankcase ventilation system internally.
- · After treatment: always add XENUM Complex Petrol System Cleaner to the fuel.

Attention: Intake Pro can damage the paintwork.

Shake well before use. Do not spray empty the valve.

TYPICALS PACKAGING

Form: Aerosol 500 ml aerosol (12 x 500 ml carton)

pH-value: Not determined. Melting point/Melting range: Undetermined.

Boiling point/Boiling range: -44°C Flash point: -4°C

Flammability (solid, gaseous): Not applicable.

Ignition temperature: 270 °C

Decomposition temperature: Not determined. Vapour pressure at 20°C: 8300 hPa
Density at 20°C: 0.6999 g/cm³

Solubility in / Miscibility with water: Not miscible or difficult to mix.

