

# TNI-88 Injector cleaner for gasoline engines

# Description

The injector cleaner TNI-88 is the best performing and most efficient treatment for your vehicle's fuel system. It brings back its original performance and power to your vehicle.

# **Characteristics and Benefits**

TNI-88 injector cleaner with its unique multiple-action formula is the result of the latest high-tech research. Its synergetic action brings about a high performance cleanser and a free-flow agent. Consequently, the TNI-88 ensures complete cleansing of the gas line, the valves and injectors (or carburetor) while preventing deposits in the combustion chamber and on the intake valves.

### TNI-88 COMES INTO ACTION WHERE THE COMPETITION QUITS !

Most of the injector cleaners contain too much cleaning agent which can result in the sticking of the valves in cold weather as well as increased octane needs. These same cleaning agents more often than not contain alcohol, which has negative effects and prevents water elimination.

### TNI-88 INJECTOR CLEANER DOES NOT CONTAIN ALCOHOL

Consequently, not only none of the negative effects associated with alcohol are present in TNI-88 but that gives it excellent protective qualities against corrosion and humidity. TNI-88's uniquely balanced formula provides optimum efficiency for the fuel system.

### Roads tests as well as bench mark tests have conclusively shown that TNI-88:

- Saves up to 4% on gas consumption
- Improves engine acceleration and performance by restoring lost power
- Reduces smoke emissions by as much as 20%
- Reduces intake valve deposits by as much as 80%
- Prevents valve sticking and gas line freezing in cold weather

Regular use of TNI-88 will result in more engine power as well as in the compliance with new government regulations on smoke emissions.

# **Types of Application**

Use TNI-88 in all vehicles with injectors or carburetors.

# **Directions for Use**

Add TNI-88 when filling up every 3000 to 5000 km. For optimal results, it is recommended to change the gas filter periodically.

250 ml of TNI-88 will treat 50 L of gas.

### FOR PROFESSIONALS ONLY

In the case of a very badly sooted up injection system, TNI-88 can be poured directly into the air intake, as long as all necessary precautions to avoid risks of explosion or fire are taken beforehand. TNI-88 can also be used for soaking after circuits and injectors are dismantled.

## Warning

Do not use TNI-88 in diesel fuel.

## **Available Sizes**

250 ml, 4 L, 20 L, 55 L, 205 L

## **Product Code**

# 392

Characteristics	ASTM Test	Typical Values
Flash Point	D56 (Tag Closed Cup)	-50°C
Pour Point	D97	<-50°C
Specific Gravity at 15°C	D4052	0,7657 g/cm <sup>3</sup>
Viscosity at 40°C	D445	1,6 cSt

#### ENSURE YOU HAVE THE MOST UP-TO-DATE INFORMATION BY REGULARLY VISITING THE PRODUCT PAGE ON OUR WEBSITE TO ACCESS THE LATEST VERSION OF THIS TECHNICAL DATA SHEET.

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