

FUEL ADDITIVES

RESURS[®]



**JUST ADD INTO
THE FUEL TANK**

BEFORE REFUELING



100	180	280(38)	250(38)	280(41)	420(61)
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100	180	280(38)	250(38)	280(41)	420(61)

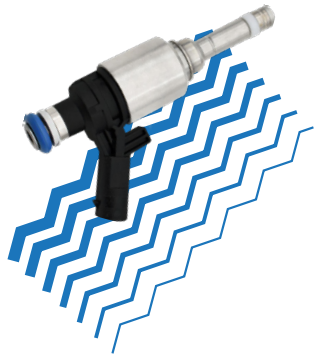
VOLVO 30734543

VOLVO 30640299

UNLEADED FUEL ONLY
ESSENCE SANS PLOMB
UNVERBLEITER KRAFTSTOFF
ENDAST BLYFRI BENSIN

FUEL ADDITIVES PRODUCT LINE

GASOLINE



**INJECTORS
CLEANER**

Reduces
fuel
consumption

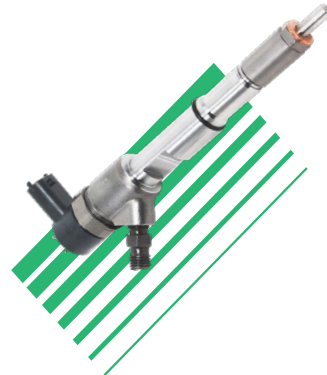
9411 code



**WATER
REMOVER**

Removes condensation
from the fuel tank,
prevents the formation
of corrosion

9510 code



DECARBONIZER

Reduces
fuel
consumption

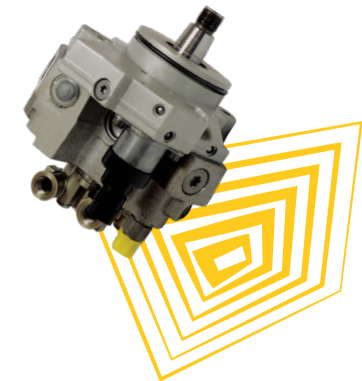
9403 code



**WATER
REMOVER**

Removes condensation from
the fuel tank,
prevents the
formation of
corrosion

9515 code



**FUEL ADDITIVE FOR
HIGH PRESSURE FUEL PUMP**

Reduces the wear of
injectors and injection
pumps by up to 38%

9503 code

GASOLINE



1 bottle
per 40-50 liters
of fuel

INJECTORS CLEANER

REDUCES FUEL CONSUMPTION

Designed for prevention and elimination of problems with hard start, power loss, increased fuel consumption, and vibrations related to contamination of gasoline engines injectors. Compatible with all types of gasoline fuel. Safe for the fuel system of gasoline engines. Suitable for injection, carburetor and turbocharged engines.



Restores the spray pattern of fuel injector, thereby reduces fuel consumption, and increases engine efficiency.

GASOLINE



1 bottle
per 40-50 liters
of fuel

WATER REMOVER

REMOVES CONDENSATION FROM THE FUEL TANK, PREVENTS THE FORMATION OF CORROSION

Helps to remove condensation from the fuel tank, preventing the formation of corrosion and ice plugs in the fuel channels and filters. Compatible with all types of gasoline fuel.



Before. This way water accumulates at the bottom of the tank, causing corrosion.



After. The additive combines water and fuel into a microemulsion that burns when the engine runs.

DIESEL

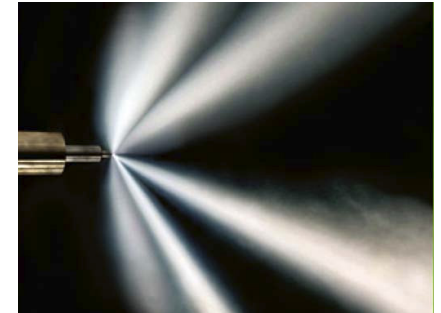
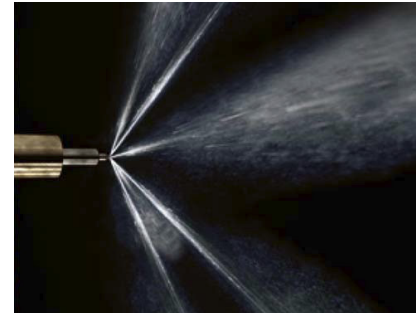
1 bottle
per 60 liters
of fuel



DECARBONIZER

REDUCES FUEL CONSUMPTION

Designed for prevention and elimination of problems with hard start, power loss, increased fuel consumption, and vibrations related to contamination of diesel engines injectors. With regular application it prevents the formation of deposits in engines. Increases the lubricating ability of diesel fuel, preventing injectors and injection pumps wear. Compatible with all types of diesel fuel.



Restores the spray pattern of fuel injector, thereby reduces fuel consumption, and increases engine efficiency.

DIESEL



1 bottle
per 40-50 liters
of fuel

WATER REMOVER

**REMOVES
CONDENSATION
FROM THE FUEL
TANK, PREVENTS THE
FORMATION OF
CORROSION**

Helps to remove condensation from the fuel tank, preventing the formation of corrosion and and ice plugs in the fuel channels and filters. Compatible with all types of diesel fuel.



Before. This way water accumulates at the bottom of the tank, causing corrosion.



After. The additive combines water and fuel into a microemulsion that burns when the engine runs.

DIESEL



1 bottle
per 60-80 liters
of fuel

FUEL ADDITIVE FOR HIGH PRESSURE FUEL PUMP

REDUCES THE WEAR OF INJECTION PUMPS BY UP TO 38%

Increases the lubricating ability of diesel fuel, preventing injectors and injection pumps wear. Fully compatible with all types of diesel fuel. Does not affect the injection system, combustion chamber, exhaust system and DPF.



Fatty acids in the lubricating additive create the thin film on the injection pump parts, thereby increasing their service life.