



# Novaflush Engine

## INTERNAL ENGINE CLEANER

- ✓ Increases efficiency and prolongs the life span of motors.
- ✓ Dissolves pollution for a better draining.
- ✓ Safe to use in all motor oils.

### Technical Info

- Composition: Naphtenic mineral oil, Polynuclear aromatic hydrocarbons, detergents.
- Flashpoint: 100°C.
- Water solubility: non-miscible with water.
- Odour: slight odour.
- Consumption: 300 ml for 5 to 6 litres of oil.
- Shelf life: 36 months, keep dry, cool and frost-proof.
- Safety measures: consult the Safety Data Sheet.

### Packing

Novaflush Engine - bottle 300ml

741303000

### Product [NEN]

#### Characteristics

- A strong concentrated oil cleaner, that can be applied in all oil types and is formulated to remove all impurities such as carbons, adhesives and noxious acids from the engine oiling system.
- It keeps the motor oil clean during longer periods and contains special EP additives (Extreme Pressure) and increases the oil pressure by cleaning the valves and removing all noxious acids, sludge and other pollutions that normally stick in the crank chamber and other parts.
- Dissolves pollution quickly and then removes it: requiring no labour. Contains anti-friction and anti-wear components.

#### Applications

Cleans the inside of the motor for a better return.

Increases the compression and the performance capacity.

Helps to loosen jamming tappets.

Removes easily carbon, tar, noxious acid deposit and other impurities on compression rings, tappets, valve covers, oil sumps, oil channels, ...

### Use

- Bring the engine at operating temperature.
- Shake the bottle well.
- Add Novaflush Engine to the old motor oil.
- Let circulate for 10 to 15 minutes at higher stationary rotational speed or drive +/- 30 km at low speed.
- Drain the motor oil.
- Add new oil, if possible add Nova PTFE Care to the new motor oil as extra lubrication.

