

## NEN

### POWERFUL OIL CLEANER FOR A CLEAN MOTOR AND BETTER PERFORMANCE

- Cleans the inside of the motor.
- Increases the compression and the performance capacity.
- Contains anti-friction and anti-wear components.
- 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, ...
- In conformity with all motor oils.
- Appropriated for diesel and petrol engines.
- Avoids expensive repair or maintenance costs.
- Contains Extreme Pressure (EP) components.
- Prolongs the life span of the motor.



### NOTICE

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Novatio is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Novatio products provide, relates only to the standard conditions of sale of this product. In no case Novatio can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.

## NOVAFLUSH ENGINE

### GENERAL INFORMATION

NOVAFLUSH ENGINE is a strong concentrated oil cleaner, that can be applied for all oil types. NOVAFLUSH ENGINE is a system cleaner that is formulated to remove all impurities such as carbons, adhesives and noxious acids from the engine oiling system. NOVAFLUSH ENGINE keeps the motor oil clean during longer periods. NOVAFLUSH ENGINE contains special

EP-additives (Extreme Pressure). NOVAFLUSH ENGINE increases the oil pressure by cleaning the valves. NOVAFLUSH ENGINE removes all noxious acids, sludge and other pollutions that normally stick in the crank chamber and other parts. NOVAFLUSH ENGINE dissolves pollution to drain it away afterwards. NOVAFLUSH ENGINE has a fast working method: does not require working hours.

### TECHNICAL INFORMATION AND PACKAGING

Nature: Naphtenic, mineral oil, Polynuclear aromatic hydrocarbons, detergents.  
 Flashpoint: 100°C.  
 Water solubility: non-miscible with water.  
 Odour: slight odour.  
 Remark: shake product well before use.

Consumption: 300 ml for 5 to 6 litres of oil.  
 Shelf life: 12 months, keep dry, cool and frost-proof.  
 Safety measures: consult the Safety Data Sheet.

### APPLICATION AND 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 PTFE lubrication.
- Result guaranteed!

| Article nr | Name             | Content | Section   |
|------------|------------------|---------|-----------|
| N741303    | Novaflush Engine | 300ml   | ADDITIVES |
| N741900    | Nova-Tuit        | 1pc.    | TOOLS     |



ADDITIVES

WWW.TECH-MASTERS.EU

