

# Nano Engine Super Protection (NEPS)

# Nano Engine Super Protection

## **Product properties**

Nano Engine Super Protection creates a highly active nano - barrier in the oil that protects all internal surfaces of engines and assemblies, such as in oil circuit, manual transmissions, differentials. Seals and O - rings are kept supple. Quickest oiling during cold starting, smoother and softer engine running, improved performance, longer life of aggregates and excellent emergency running can be achieved by using of the Nano Engine Super Protection.

# Area of application

Use in oil and lubricant circulation in 4-stroke and diesel engines, manual gearboxes, differentials and high performance engines like marine and emergency engines. Maximum oil volume according to manufacturer's instructions must be observed. For use in vehicles with wet clutch, manufacturer's instructions must be observed.

# **Application**

Add to oil system. We recommend an oil system cleaning with Oil System Cleaner before using this product. Total Oil capacity according to manufacturer specifications must be observed. For use in power steering, gearbox and differentials, mixing ration is 1:10.

## Consumption

300ml sufficient for 5 liters of oil. Mixing ratio: 1:15.

#### Reaction time

while engine is running

#### Technical data

Physical state: viscous

Colour: brown Odour: mild

Flashpoint: > 100 °C

Density at 68 °F: 0.90 - 0.95 g/cm3

Water resistant

Viscosity / kinematic (at 104 °F): 17,2 mm<sup>2</sup>/s

Available size	Item no.	PU
300ml	33181	24
1L	33559	12
5L	33550	4
10L	33554	1
20L	33551	1
200L	33552	1



Our information is based on careful examination and may be considered as reliable. Hower, all information supplied is a non-binding advise. No liability for printing errors, technical modifications and errors excepted.

