

## NANO ENGINE PROTECT & SEAL

### PRODUCT OVERVIEW

Nano Engine Protect & Seal forms a highly effective Nano anti-friction barrier in the oil and optimises the operational efficiency of the engine. This barrier protects all the internal surfaces of engines and components e.g. oil system, automatic and manual gear-boxes, differentials, transfer boxes. Keeps O-rings and shaft seals soft and supple. For use in all petrol and diesel engines with common rail as well as pump injector fuel systems, recommended for use with turbos, catalytic converters and particle filters.

- Highly effective wear and tear protection
- Improves oil flow during cold start
- Smoother and quieter engine
- Increased engine performance
- Excellent "run dry" properties
- Reduces fuel consumption

### DIRECTIONS

Add to the oil system. 375ml treats up to 5 litres of oil. Use in gearboxes and differentials at a ratio of 1:10. Prior to application we recommend cleaning of the oil and lubrication system with Engine Flush (PWT1001).

### TECHNICAL DATA

Physical state: Viscous

Colour: Brown

Odour: Mild

Flashpoint: > 100 °C

Density at 68 °F: 0.90 - 0.95 g/cm<sup>3</sup>

Water Resistant

### IDENTIFICATION

ID	Size	Case Qty
PWT9201	375ml	28



This information has been carefully checked for accuracy. However, all information supplied is non-binding advice. No liability is accepted for printing issues, technical modifications or errors.