



TT-708 Nova PTFE Care

DURABLE PTFE-TREATMENT FOR ENGINE, GEARBOX AND DIFFERENTIAL

- Prevents friction and protects all moving parts.
- Prevents sludge and protects against acids.
- Increases performance, reduces exhaust emissions and extends service life.
- Fast action with sustainable effect.

Technical Info

- · Boiling point: 48 °C.
- · Flashpoint: 215°C.
- · Melting point: 300 °C.
- · pH:4-8.
- Relative density (at 20°C): 0,89.
- Relatieve vapour density: > 1.
- Water solubility: insoluble.
- · Odour: ether-like.
- · Colour: colourless.
- Shelf life: 36 months, keep dry, cool and frostproof.
- · Safety measures: consult the Safety Data Sheet.

Packing

TT-708 Nova PTFE Care - bottle 300ml

741403118

Product

Characteristics

Nova PTFE Care is a concentrated friction reducer through durable PTFE treatment for engine, gearbox and differential. 1 treatment is good for 80,000 km. Nova PTFE Care reduces oil consumption and extends the life of all moving parts by applying a PTFE film that prevents metal friction.

Applications

Suitable for diesel and gasoline engines. Can be used in all manual gearboxes.

Use

- · For optimal result: clean first.
- · Bring the engine at operating temperature.
- · Add half of the bottle in the engine to the clean engine oil.
- · Shake the bottle powerfully and add the rest.

Nova PTFE Care treats up to 5 litres of oil.

