



Novastop Oil Green

SEALS OIL LEAKS ENGINES

- ✓ Stops and prevents drying and hardening of all plastic seals and gaskets.
- ✓ Makes rubbers soft in one treatment.
- ✓ Compatible with all oil types.
- ✓ Free from chlorides, solvents and oil thickeners.

Technical Info

- Composition: liquid oily mixture of selected rubber softeners.
- Odour: slight oily smell.
- Density: ca 1.15 +/-0.1 kg/dm³.
- Solubility: mixable with all oils; soluble in solvents and insoluble in water.
- Flashpoint: 235°C.
- Consumption: NOG: 30 ml/l oil; NOB: 35 ml/l oil.
- Shelf life: 24 months, keep dry, cool and frost-proof.
- Safety measures: consult the Safety Data Sheet.

Packing

Novastop Oil Green - bottle 250ml

742103000

Product [NOG]

Characteristics

Novastop Oil Green prevents expensive disassembly and assembly costs for replacement of leaking seals and conditions, seals, protects them against dehydration, hardening, shrinking and crystallisation. Novastop Oil Green impregnates the leaking seals, makes them elastic again, lets them swell in a controlled way and rules out oil leakages for a long time. Novastop Oil Green as a curative treatment does not need to be repeated. Once the work is done, the sealings are in perfect state again. Engine applications. For sealing and conditioning of rubbers, carters, valve covers, coupling pieces, detachable parts, camshaft, crankshaft,... Very suitable for turbo, petrol and LPG-engines. Novastop Oil Green as a preventive treatment is recommended for engines and installations as from 3 years old.

Applications

- Combating oil leaks in closed oils systems
- Effective on all rubber seals and most cork seals in diesel and petrol engines, hydraulic systems, hydro pneumatic spring systems, gearboxes, etc

Use

- Add 30 ml per liter of fresh oil.
- Do this after oil change to make Novastop Oil work better and longer.
- Use the vehicle regularly to bring the engine up to temperature, circulate the oil and thus promote operation.



Additives