

Date: 05/04/2016

SUPER SEAL

ADVANCED ANTI LEAK OIL ADDITIVE

DESCRIPTION

Cures oil leaks on engines, gearboxes and hydraulic systems. Improves motor oils properties. The advanced formula of this additive does not include any solvents that destroy the motor oil lubricating microfilm. Contains active synthetic components that regenerate seals of plastic and rubber.

BASIC BENEFITS

- · Repairs and prevents elastomeric seals leaks.
- Improves engines lubrication performance.
- · Reduces oil consumption.
- · Prevents blue, smoky exhaust fumes.

PROPERTIES

- · Contains active synthetic components that regenerate seals of plastic and rubber.
- · Improves the properties of motor oils by adding ester components of a highest level & quality.
- Stops the pollution of the environment due to oil dripping from the engine or gearbox.

APPLICATION

Recommended for petrol and diesel engines and also gearboxes and hydraulic systems. Suitable for mineral, semi synthetic and fully synthetic oils (except from brake fluids).

DIRECTIONS FOR USE

The product can be added at any time. After adding, run the engine until warm. Sealing first takes effect after about 600 - 800 km. If the sealing is damaged by external cause, replacement of the seal will be necessary. Add 1 can (350 ml) to 3-7 litres of oil.

TYPICALS

Physical state: liquid Decomposition temperature: Undetermined. Colour: amber coloured Oxidizing properties: not oxidizing. pH-Value: Not applicable. Vapour pressure: Undetermined. Melting point: < 0 °C Density (at 20 °C): 0,865 g/cm³ Partition coefficient: Initial boiling point Undetermined. and boiling range: > 200 °C Viscosity / kinematic: Undetermined.

Evaporation rate (at 20 °C):

Flash point: > 110 °C

Auto-ignition temperature:

Solid: Undetermined. Gas: Undetermined.

PACKAGING

350 ml can (12 x 350 ml carton) - 1L can (12 x 1L carton)

ermined

Undetermined.

Page 1 of 1