

Oil Stop Leak

Bardahl Oil Stop Leak is designed to seal porous and leaky gaskets. In 99% of cases, porous or leaky gaskets of all types of material are sealed with this 'oil leak stop'. This oil addition is suitable for all common types of oil and systems such as: engine, gearbox, differential etc. Oil Stop Leak can also be used in Citroën systems and in vegetable oils.

The problem

Replacing an oil retaining rings and gaskets is an expensive and time-consuming repair. A repair causes a stoppage of the machine or vehicle.

The solution

Bardahl Oil Stop Leak is a simple to use, economical and practical alternative that repairs gaskets. This oil addition causes old, dehydrated gaskets to swell and reduces them to their original volume.

In addition, Bardahl Oil Stop Leak conditions retaining rings and brings back elasticity. The retaining ring will swell again and stop or greatly reduce the oil leakage.

Bardahl Oil Stop Leak contains no solids and does not change the properties and lubrication of the oil. This oil addition also works preventively or not with older machines and vehicles. Bardahl Oil Stop Leak avoids expensive repairs. Addition of this product does not change the properties and lubricating effect of the oil.

Scopes

_		
 En	gir	ıe

- Transmission
- Power steering
- Hydraulic systems
- Shock absorber
- Gearboxes
- etc

The product can be used in many sectors:

- industry
- transport
- agricultural sector
- Offshore
- Automotive

Dosage:

Oil cap.	3	4	5	6	7
Min addition	30	40	50	60	70
Av. Addition	60	80	100	120	140
Max addition	90	120	150	180	210



Advantages/ properties:

- Conditiones seals.
- Also prevents and works curatively against leaks.
- Does not affect the lubricating properties of oil.

Physical properties

Colour Component Viscosity Smell Clear brown Mixture Liquid Typical

Article number 2701 Content 100 ml

Article number 2751 Content 1 liter

Article number 2755 Content 5 liter