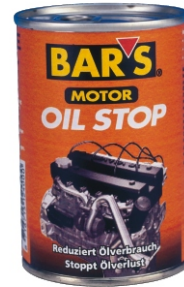




The problem:

With constant temperature changes, engine seals become hard, brittle and shrunken over time. The result is leaks, oil-dripping engines and thus a loss of oil and, in extreme cases, engine damage.

The solution:



OIL STOP

Product advantages:

Regenerates hardened seals and keeps intact engine seals soft, supple and thus functional

- Stops loss of oil from dripping engines and thus reduces oil consumption
- Protects the environment by reducing oil pollution from leaky engines
- Suitable for all petrol and diesel engines
- Compatible with all commercial engine oils
- Suitable from engine oil quantities of 2 litres
- Sufficient for up to 6 litres of engine oil

Applications:

How to apply:

After opening the can, squeeze the upper edge together to be able to fill the content more easily. Screw off the cap on the oil tank and fill in the entire contents of the can. Make sure the maximum oil level is not exceeded. Make sure to close the cap on the oil tank properly! Leaks due to hardened or shrunken seals will be sealed after about 150 km or within about 2 to 3 days of driving. Should Bar's Oil Stop not be able to stop the leak, the seal is irreparable and must be changed.