

LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

ENGINE OIL STOP LEAK (HIGH MILEAGE TOP OFF ADDITIVE)



Lucas Engine Oil Stop Leak (High Mileage Top Off Additive) is a premium motor oil top off lubricant fortified synthetic base oils and seal conditioning additives to slow or eliminate oil consumption and leaks due to worn seals. Lucas Engine Oil Stop Leak (High Mileage Top Off Additive) is formulated to meet the engine testing requirements of API SN and is perfect for use as a top up lubricant between oil changes.

Many older, high mileage cars still perform well, but may develop an annoying oil leak. More a nuisance than a serious mechanical problem, the leak can be hard to find and if found, difficult to repair due to the complexity of modern engines and their O-rings, seals and gaskets. These not only require the occasional extra quart of oil, but stain driveways and add to pollution on city streets.

Most of these leaks can be stopped with the use of Lucas Engine Oil Stop Leak which conditions, swells and softens seals, gaskets and O-rings. The use of this product will not degrade the performance of modern engine oils, and can ensure your car keeps the proper oil level between oil changes.

PART NUMBER AND SIZE:

11100 - 1 QUART (6 x 1)

FEATURES AND BENEFITS:

- Long lasting
- Conditions seals and O-rings to stop oil leaks
- Contains state-of-the-art components to reduce friction and wear and extend engine life
- Effective seal swell agents are used to condition hard and shrunken seals and gaskets
- 1 quart treats up to 6 quart capacity
- Mixes with all engine oils, conventional and synthetic and at any viscosity grade
- Slows or eliminates oil consumption due to leaks and worn seals.

SPECIFICATIONS, APPROVALS AND RECOMMENDATIONS:

Meets or exceeds: API SN

MAIN APPLICATIONS:

Recommended to use in all vehicle applications calling for SAE 5W-30 engine oil under all driving conditions. At an oil change, use one quart of Lucas Engine Oil Stop-Leak along with standard motor oil. As a top-off, do not use more than two quarts between oil changes.



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	TYPICAL
API Gravity	D4052	31.8
Specific Gravity @ 60°F	D4052	0.866
Density @ 60°F, Lbs/US Gal	D4052	7.22
Flash Point, PMCC °F	D93	>400
Viscosity @ 40°C cSt	D445	63
Viscosity @ 100°C cSt	D445	10.7
Viscosity Index	D2270	160
Color	D1500	2
Visual Description		Clear amber fluid

These characteristics are typical of current production. However, slight variations in these characteristics may occur.

LINKS AND ADDITIONAL INFORMATION:

For additional product or health and safety information, including product Safety Data Sheets, visit <u>LucasOil.com</u>