

# **ENGINE STOP LEAK**

PRODUCT CODE	PACK SIZE	CARTON QTY
ADESL375	375mL	6

## PRODUCT BENEFITS

**Engine Stop Leak** has been specifically formulated to control engine oil leaks due to deteriorated or worn seals and gaskets including the rear main seal. It provides a temporary seal to prevent loss of lubricating fluid and possible engine seizure or failure resulting in costly repairs.

## **APPLICATION**

**Engine Stop Leak** is suitable for use in all petrol, diesel, LPG, and dual fuel engines. Suitable for passenger cars, 4WD's. motorcycles, light commercial vehicles and stationary engines. It is compatible and will readily mix with Mineral, Semi Synthetic and Full Synthetic engine oils.

Engine Stop Leak is safe to use with all metal types including Cast Iron, Aluminium & Magnesium.

Engine Stop Leak gently revitalises worn and deteriorated gaskets and seals to prevent leaks.

### FOR BEST RESULTS

- Add one bottle (375ml) to the engine through the oil filler point.
- One bottle treats up to 6 litres of engine oil.
- · Use regularly at every oil change for maximum benefit

**NOTE: Engine Stop Leak** is <u>NOT RECOMMENDED</u> for VVTI petrol engines, diesel engines with oil operated injector pumps.

**Engine Stop Leak** is designed as a temporary repair and does not replace the need for mechanical repairs. If leaks are still evident after use, replacement or repair of faulty parts may be required.

#### PRODUCT BENEFITS

- · Revitalises worn seals and gaskets
- Reduces system leaks
- Reduces oil consumption
- · Compatible with mineral and synthetic oils
- Reduces oil burning
- Can reduce costly repairs
- Prevents messy oil stains
- · Reduces risk of fire from leaks

## PRODUCT PERFORMANCE LEVELS

#### **TYPICAL DATA**

Colour	Amber
Density at 15°C, kg/L	0.868
Viscosity, Kinematic, cSt at 40°C	1279
Viscosity, Kinematic, cSt at 100°C	137



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