



## PRODUCT INFORMATION SHEET

### WYNN'S SUPREME ENGINE OIL STOP-LEAK

Product Number: 50606 350 ml

WYNN'S SUPREME ENGINE OIL STOP-LEAK is formulated with a dual action package that reduces crankcase oil loss caused by both external leaks and internal combustion.

Wynn's Supreme Engine Oil Stop-Leak also maintains excellent engine oil fluidity at low temperatures.

#### Advantages

- **DUAL ACTION FORMULA**

Proper engine lubrication is essential for a reliable, well-running vehicle. Two of the most common causes of rapid oil loss are external oil leaks and internal oil consumption. Wynn's Supreme Engine Oil Stop-Leak has an improved, dual action formula that reduces oil loss caused by both internal consumption and external leaks. This formulation improves the viscosity index and high temperature viscosity, controlling internal oil consumption while it conditions and gently swells rubber seals and gaskets, to stop and prevent external oil leaks.

- **COLD-CRANKING ABILITY**

During low temperature starts, Wynn's Supreme Engine Oil Stop-Leak maintains excellent engine oil fluidity. It will not reduce pumpability or cold-cranking ability below freezing temperatures.

#### Benefits

Wynn's Supreme Engine Oil Stop-Leak is designed to:-

- Reduce oil loss from external leaks and internal consumption.
- Condition and gently swell rubber seals and gaskets, to stop and prevent external oil leaks.
- Improve Viscosity Index and high temperature oil viscosity, to control internal oil consumption.
- Maintain excellent engine oil fluidity at low temperatures.

## Applications

At operating temperatures, or while engine is warm, add contents of 350ml bottle of Wynn's Supreme Engine Oil Stop-Leak to engine oil with engine turned off.

Use at each oil change or as needed between oil changes. One 350ml bottle treats 4 to 6 litres of engine oil.

Do not exceed 10% treatment level.

## Typical Characteristics

Appearance	Thick Clear Liquid
Colour (Visual)	Light Amber
Colour (ASTM D1500)	3.0
Density @ 15°C	0.867
Flash Point (°C)	196
Viscosity @ 100°C (cSt)	515.5
Viscosity @ 40°C (cSt)	5487
Viscosity Index	277
Pour Point (°C)	-18