

QMI Vis Plus

— High mileage oil treatment

Benefits

- Improves motor oil viscosity
- Improves engine oil pressure
- Enhances oil's critical lubricating properties
- Reduces oil breakdown and oxidation
- Increases compression, reduces blow-by
- Reduces oil consumption
- Stops and prevents leaks
- Extreme pressure agents reduce friction and wear
- Reduces corrosion on vital engine parts
- Restores smooth, quiet engine operation
- Extends engine life
- Compatible with petroleum-based and synthetic motor oils

The Problem

As an engine ages, it often loses performance and power. The oil may begin to break down faster and worn parts present a challenge to engine lubrication. Over time, seals can deteriorate, gaskets become brittle and oil consumption increases. This can all lead to a decrease in engine performance and fuel economy, and shorten engine life.

The Solution

QMI Vis Plus' additive enhancing formula, added at your regular oil changes, helps older engines perform young again. Improves motor oil viscosity and helps restore compression. Helps stop leaks and smoking, and prevents against damaging deposit build up.

Improved viscosity helps seal the cylinders to reduce oil consumption and resulting exhaust emissions and smoke. Also helps seal combustion blow-by contaminants from contaminating crankcase oil, reducing engine wear.

Friction modifiers and extreme pressure agents improve lubrication of critical areas to extend engine life and reduce operating costs.

Premium lubricating and conditioning components guard against oil breakdown and oxidation. The additive package inhibits corrosion on critical engine components.

Helps reduce engine noise, especially noise caused by valve train wear.

Helps keep your engine clean and operating efficiently.

Applications

Internal combustion engines, including gasoline, diesel, propane and natural gas fueled engines, reciprocating piston and rotary engines.

Directions

Add to warm crankcase at every oil change.

Packaging

Part #	Container Size	Package
GL1907	12 ounces / 354 ml	24 per case

