

QMI PREMIUM SYNTHETIC GEAR OIL SAE 75W-140

– Fully synthetic for longer life and more efficient operation

Description

A vehicle's differential is comprised of two primary gears (the ring and pinion) and other secondary gears (spider, axle), plus various bearings and seals. These gears drive each other by "meshing" together. When two teeth mesh, the entire weight, power and torque of the vehicle applies directly to those two teeth. Since this load bearing surface area is very small, the demand on lubrication is extremely high. Gear oils must perform under these extreme pressure situations while maintaining viscosity in all temperature ranges, perform in both high and low speed environments, remove heat, lubricate bearings, resist moisture and protect against corrosion!

QMI's Full Synthetic formula Premium Synthetic Gear Oil SAE 75W-140 meets or exceeds OEM requirements.



Applications

Differentials and manual transmissions using SAE 75W-140 gear oil.

Features & Benefits

Features	Benefits
Fully synthetic	Meets or exceeds OE requirements
Wear reduction	Increased differential life
Improved performance	Less friction related power loss
Reduced heat	Diminishes differential oil's greatest enemy
Smoother operation	Helps mechanisms operate freely

SAE Gear Oil Viscosity Grade: 75W-140

API Service Classification: GL-5

Packaging

<u>Part#</u>	<u>Container Size</u>	<u>Package</u>
GG140	55 ounces/1.6 liter	6 per case
GG140D	55 Gallons	Unit