

PRODUCT DATA SHEET

SYNTHETIC V-TWIN GEAR OIL SAE 75W-140



Lucas Oil Synthetic V-Twin Motorcycle Gear Oil SAE 75W-140 is a premium gear oil formulation for big V-Twin motorcycle transmissions. Although it has the viscosity of automotive gear oils of the same grade, this product is specially formulated for motorcycle transmissions using wet clutches and separate engine oil sumps. Lucas Oil Synthetic V-Twin Motorcycle Gear Oil delivers outstanding frictional and extreme pressure protection to ensure gears, bearings, and clutches are shielded from premature wear. Our formulation is yellow metal safe and will not corrode Copper or Bronze parts. We combine state-of-the-art additive chemistry with shear stable polymer technology to deliver extended service intervals and to ensure maximum performance over the life of the fluid. Our high-performance product stands up to high horsepower and high temperatures.

PART NUMBER AND SIZE:

10791 - 1 Quart (Case of 6)

18044 - 6 Gallon Bag in a Box

FEATURES AND BENEFITS:

- Fully synthetic formula.
- High-performance, yellow metal safe extreme pressure protection.
- Cools & quiets with minimum wear and drag.
- Shear stable polymer technology stands up to high horsepower and high temperatures.
- Designed for V-Twins also for any high-performance transmission and wet clutch application.

MAIN APPLICATIONS:

Designed especially for V-Twins but excellent for use in any heavy duty or high-performance transmission using a wet clutch, including ATV and UTVs.



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	TYPICAL
API Gravity	D4052	36.10
Specific Gravity @ 60°F	D4052	.844
Density @ 60°F, Lbs/US Gal	D4052	7.03
Viscosity @ 40°C cSt	D445	153.9
Viscosity @ 100°C cSt	D445	26.0
Viscosity Index	D2270	205
Color	D1500	0.5

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>