

LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

PRIMARY CHAINCASE OIL



Lucas Oil Primary Chaincase Oil is a specially formulated, high-performance lubricant for motorcycle chain and transmission cases designed to give maximum cooling and frictional performance. Lucas Oil Primary Chaincase Oil protects parts form from corrosion and excessive wear, while ensuring chains and clutches are kept clean and provides smooth engagement between the clutch friction and steel plates. Our formulation is semi-synthetic to offer extended oil life and utilizes highly shear stable viscosity improvers to ensure maximum protection over the life of the oil. Our formulation meets the viscosity requirements for an SAE 10W-40 motor oil which ensures optimal low temperature fluidity and high temperature wear protection.

PART NUMBER AND SIZE:

10790 - 1 Quart (Case of 6)

18045 - 6 Gallon Bag in a Box

FEATURES AND BENEFITS:

- Premium chain case oil that cools & quiets.
- Semi-synthetic formulation for outstanding high temperature protection and low temperature fluidity.
- Provides wear protection and optimized frictional performance in wet clutches.

MAIN APPLICATIONS:

Lucas Oil Primary Chaincase Oil meets or exceeds the requirements for Harley-Davidson Motorcycles and other American Twins which employ separate oil systems for the chaincase and motor.



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TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	TYPICAL
API Gravity	D4052	33.03
Specific Gravity	D4052	.860
Density @ 60°F, Lbs/US Gal	D4052	7.16
Viscosity @ 40°C cSt	D445	99
Viscosity @ 100°C cSt	D445	14.4
Viscosity Index	D2270	150
Color		Amber
Flash Point, COC °F	D92	420

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>