

LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

MARINE SEMI-SYNTHETIC SAE 20W-50 RACING OIL



Lucas Oil Marine Semi-Synthetic SAE 20W-50 Racing Oil is a premium Semi-Synthetic motor oil specially formulated with extreme anti-wear protection to deliver the highest level of protection for your engine under the most severe conditions. Our advanced polymer modified oils develop a tougher, thicker lubricating film for ultra-low friction and increased power. Our formulation ensures lower oil temperatures during high-speed operation, which extends oil life and minimizes wear. Lucas Oil Marine Semi-Synthetic SAE 20W-50 Racing Oil helps to maintain ring seal and clings strongly to piston cylinder walls to reduce wear and slow oil burning, improving fuel combustion, and reducing harmful smoke emissions. Our formulation resists oxidation and high temperature break down, making it the perfect oil for your racing motor. Lucas Oil Marine SAE 20W-50 is compatible with methanol and all racing fuels, and easily blends with any synthetic and non-synthetic oils.

PART NUMBER AND SIZE:

10667 - 5 Gallon Pail (1 Pail)

10668 - 55 Gallon Drum

FEATURES AND BENEFITS:

- Excellent for use with supercharged, turbo charged or nitrous oxide boosted high performance engines.
- Contains premium anti-wear agents and proprietary polymer technology to provide the ultimate performance.
- Protects against rust and moisture during long periods of storage.
- Safely blends and is compatible with synthetic and nonsynthetic oils.

MAIN APPLICATIONS:

Lucas Oil Marine Semi-Synthetic SAE 20W-50 Racing Oil is designed for use in high performance boats requiring the ultimate protection. Not recommended for passenger car use.



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	TYPICAL
API Gravity	D4052	29.56
Specific Gravity @ 60°F	D4052	0.879
Density @ 60°F, Lbs/US Gal	D4052	7.32
Viscosity @ 40°C cSt	D445	157.7
Viscosity @ 100°C cSt	D445	20.5
Viscosity Index	D2270	152
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>