

EvoSyn™

NON-PETROLEUM

— ENGINE OIL —

10W-30

Small 4-Stroke Engine Formula

90% Plant-Based Renewable Base Oil

DESCRIPTION

EvoSyn® non-petroleum motor oil is the most advanced motor oil available today, made with high performance renewable and carbon negative base oil derived from plant biomass. EvoSyn® is engineered to meet and exceed all OEM performance requirements while being sustainable and renewable, significantly outperforming petroleum lubricants in ASTM wear-ball scar testing (engine life) while increasing fuel economy, and reducing total oil consumption by extending the length of normal oil change intervals.

APPLICATIONS AND PERFORMANCE CLAIMS

EvoSyn® 10W-30 Non-Petroleum Engine Oil meets and exceeds the requirements for SAE 10W-30 small engine applications, including (but not limited to) mowers, power washers, generators, and more:

- API SN, SM, SL, SJ (gasoline)
- JASO MA/MA2 (wet clutch)



TYPICAL CHARACTERISTICS

Specific Gravity @ 15.6°C (60°F)	ASTM D1298	0.855
Cranking Viscosity cP @ °C	ASTM D5293	8,516 @ -30°C
Viscosity @ 40°C	ASTM D445	80
Viscosity @ 100°C	ASTM D445	11.45
Viscosity Index	ASTM D2270	150
Noack	ASTM D5800	3.5%
Flash Point, COC, °C	ASTM D93	260°C
Pour Point, °C	ASTM D97	-33°C

The above characteristics are average values based on recent production. Minor variations which do not affect product performance are to be expected in normal manufacture.