

Gasoline Engine Full Synthetic Motor Oil Aceite 100% Sintético Motores a Gasolina

MECHA TOOL FULL SYNTHETIC MOTOR OIL SAE 0W-16



Mecha-Tool 100% Synthetic SAE 0W-16 is a fully synthetic motor oil designed to improve engine efficiency and fuel economy. Specially formulated for advanced engines and modern hybrid vehicles, it helps extend engine life while providing superior cleanliness and wear protection. It utilizes the exclusive Triple Action Formula, which offers: Outstanding engine performance, Advanced protection, and Internal engine cleanliness.

Its formulation reduces friction, prevents deposit and sludge formation, and keeps critical engine parts clean and protected for up to 10,000 miles (approximately 16,000 km) between oil changes. Withstands extreme temperatures from -40°F to 500°F (-40°C to 260°C).

- · Low viscosity for improved fuel economy.
- Protection against timing chain wear and low-speed pre-ignition (LSPI).
- Excellent thermal stability and oxidation resistance.
- Fast cold-weather ignition and immediate protection.

Meets ILSAC GF-6B and API SN/SP/SP Resource Conserving standards.

Applications: Recommended for gasoline and hybrid engines requiring SAE 0W-16 viscosity grade. Compatible with certain Honda and Toyota models. Not recommended for 2-stroke or aviation engines unless approved by the manufacturer.

PACKAGING: 12 Quart Boxes, 3/5 qts gallons, 55 Gallon Drums.

TYPICAL PROPERTIES 100% SYNTHETIC SAE 0W-16

SAE Grade	TEST	0W-16
Viscosity cSt at 40°C	D445	37.00
cSt at 100°C	D445	7.25
Viscosity Index	D2270	164
Density, gr/ml	14	0.8429
Pour Point, °F	D97	-48.0
Flash Point oC	D93	201°C
CCS Viscosity cP @ -35 oC	D5293	4693
NOACK Volatility, wt.%	D5800	10
Color	D1500	L3.0

