

## LubriGold Full Synthetic GF-6A/SP Motor Oils

Coastal LubriGold Full Synthetic GF-6A/SP Motor Oils are top tier, high detergent automotive engine oils specially formulated to meet the stringent lubrication requirements of today and tomorrow's engines. API SP provides emission system, turbocharger, LSPI and timing chain protection. Also helps to protect engines when operating on ethanol-containing fuels up to E85. Synthetic base oils combine with carefully selected additive packages to provide maximum protection against wear, rust, corrosion, oxidative thickening, acid formation, sludge and varnish.

Coastal LubriGold Full Synthetic GF-6A/SP Motor Oils meet or exceed the requirements of GM 6094M (SAE 0W-20, 5W-20, 5W-30, 10W-30), Ford WSS-M2C962-A1 (SAE 0W-20), Ford WSS-M2C960-A1 (SAE 5W-20), WSS-M2C961-A1 (SAE 5W-30), and FCA Chrysler MS-6395 (SAE 0W-20, 5W-20, 5W-30, 10W-30). Meets Toyota Specifications, and Honda Service Fill Specifications (SAE 0W-20, SAE 5W-20, SAE 5W-30 and SAE 10W-30).

All grades meet or exceed API Service Category SP, SN PLUS, SN, SM, SL, SJ and comply with ILSAC GF-6A requirements.

## **Benefits**

- Our highest level of protection for thermal and oxidation stability
- Formulated for extreme driving conditions
- Outperforms conventional and synthetic blends
- Outstanding low and high temperature performance
- ILSAC GF-6A Resource Conserving





## LubriGold Full Synthetic GF-6A/SP Motor Oils

## **Typical Characteristics:**

Coastal LubriGold Full Synthetic GF-6A/SP Motor Oils				
SAE Grade	0W-20	5W-20	5W-30	10W-30
API Gravity @ 60°F	34.9	34.8	33.7	33.0
Sp. Gr. @ 60°F	0.8504	0.8510	0.8490	0.8520
Flash, COC, °F	405	405	405	405
Pour Pt., °F	-48	-40	-40	-35
Viscosity,				
cSt @ 40°C	45.0	46.6	53.7	62.8
cSt @ 100°C	8.5	8.4	10.0	10.5
Viscosity Index	170	160	176	156
API Performance	SP	SP	SP	SP

