



# SUPREME MOTOR OILS

**B**eeGreen™ Supreme Motor Oil is an ILSAC GF-4, API SM premium engine oil designed to provide superior performance in both passenger cars and light trucks. Formulated from premium quality re-refined base stocks and advanced additives, BeeGreen™ offers the unique combination of optimum engine performance and environmental conservation. BeeGreen™ Supreme Motor Oils meet new car warranty requirements as defined by the ILSAC performance standard GF-4 and the API classification SM.

BeeGreen™ Supreme Motor Oil is formulated with state of the art additive technology combined with our high-quality re-refined base oil to offer ultimate engine protection and conservation of irreplaceable petroleum resources. BeeGreen™ Supreme Motor Oils provide:

- Superior wear protection
- Protection from varnish deposits and sludge caused by stop-and-go driving
- Resistance to viscosity and high-temperature thermal breakdown
- Improved fuel economy
- Excellent low-temperature pumpability for cold starts

Additionally, BeeGreen™ Supreme Motor Oils contain dispersant additives specially developed to provide superior rust, corrosion and oxidation protection when compared to non-SM motor oils. BeeGreen™ Supreme Motor Oil is also formulated with an anti-foam agent to prevent excessive foaming during severe engine operation. It delivers performance equal to or greater than conventional motor oil.

BeeGreen™ Supreme Motor Oils are recommended for use in Turbo-charged or naturally aspirated gasoline engines in passenger cars, light trucks, vans and sport utility vehicles. In addition, BeeGreen™ Supreme Motor Oil can be used in NG or LP gasoline engine conversions requiring an API certified SM, SL, SJ or SH quality oil. This product may also be used in hydraulic systems that recommend the use of motor oil by the equipment manufacturer.



## BeeGreen™ Supreme Motor Oils

### TYPICAL INSPECTION TESTS

SAE Grade	5W-20	5W-30	10W-30
API Service	SM	SM	SM
ILSAC Service	GF-4	GF-4	GF-4
Density, g/cm <sup>3</sup> @ 15° C	0.8639	0.8697	0.8740
FlashPoint, °C (°F)	232(450)	232(450)	232(450)
Viscosity, cP @ 150° C	3.01	3.04	3.08
Viscosity, cSt @ 40° C	49.8	63.0	69.9
Viscosity, cSt @ 100° C	8.7	10.6	10.7
Viscosity Index	156	154	140
Total Base Number, D2896	7.8	7.8	7.8
Ash, Sulfated, wt. %	0.91	0.91	0.91
Zinc, wt. %	0.098	0.096	0.105