

ROYAL OIL CO.

SPECIALTY LUBRICANTS

SUPREME MULTI-VIS

Premium Synthetic Engine Oil

Full Synthetic Base Oil

Superior Additive Solubility

Excellent Film Strength

Resists Thermal Breakdown

Resists Viscosity Breakdown

Eliminates Deposits

"We hear it often, 'things just aren't made like they once were.' While there is truth to this, at Royal we build products like our SUPREME MULTI-VIS because building a better product is simply what we do."

We start with superior quality base oils, full synthetics for the temperature range this application requires and petroleum base oils for excellent additive solubility. With our premium engine oils, there is no cutting corners. Quality base oils and premium additive packages are only the beginning. Oil is blended to precise temperatures to ensure excellent solubility. After manufacturing, our premium SUPREME MULTI-VIS is filtered, QC tested, batch numbered and packaged in new containers to ensure cleanliness and performance.

The difference in performance, component and equipment/vehicle life are substantial. SUPREME MULTI-VIS customers are ones that understand that buying a vehicle or piece of equipment is only the first of a two part investment. Protection is critical.



SUPREME MULTI-VIS

Product Specifications

Meets and/or exceeds MIL-L-46152B, GM6048M, GM6085M, GM6094M, Ford M2C153E, Ford M2C153F, Ford M2C153G, Ford M2C205A, Ford M2C153H, M2C913A, M2C913B, M2C929A, M2C930A, Chrysler MS-6365-D, Chrysler MS-6395-H, API SC, SD, SE, SF, SG, SH, SJ, SL, SM, SN, Resource Conserving, Energy Conserving, ILSAC GF-1, GF-2, GF-3, GF-4 and GF-5, ACEA A5, Dexos 1, Honda/Acura HTO-06, Chrysler MS-6395N/L..

ASTM	5W/20	5W/30 DEXOS 1
D287 API Gravity	33	29/31
D287 Specific Gravity @ 60°F, Typical	0.86	0.86
D446 Viscosity @ 210°F, SUS, Typical	55.0	60.0
D446 Viscosity @ 100°F, SUS, Typical	245.0	300.0
D2270 Viscosity Index	150.0	150.0
D5293 Viscosity @ -30°C, CCS, cP	6600 max.	6600 max.
D4684 Viscosity @ -35°C, MRV-TP1, cP	16,500	13,500
D92 Flash Point, °F, COC Minimum	3800F. (1930C.)	3800F. (193°C.)
D92 Fire Point, °F, COC, Minimum	4000F. (2040C.)	4000F. (204°C.)
D97 Pour Point, °F	-500F. (-460C.)	-450F. (-42°C.)
D874 Sulfated Ash, Wt. %, Maximum	0.92	0.92
D2896 Total Base No., Mg KOH/g	8.5	8.5
D664 Total Acid No., Mg KOH/g	2	2
D892 Foam Tendency/Stability		
Sequence I	0/0	0/0
Sequence II	0/0	0/0
Sequence III	0/0	0/0
D6082 High Temperature Foam Tendency/Stability	20/0	20/0
Calcium, Wt. %, Typical	0.22	0.22
Zinc, Wt. %, Typical	0.09	0.09
Nitrogen, Wt. %, Typical	0.10	0.10
Phosphorus, Wt. %, Maximum	0.08	0.08

Sharing lubricant knowledge and delivering the highest quality products, two things we promise our customers. The difference will change how you view, purchase and utilize greases and oils from here forward.

Family owned and operated since 1926.



842 N. Main St.
Fort Worth, TX 76164
(800) 332-1926
sales@royaloilus.com
www.royaloilus.com

