TECHNICAL DATA SHEET



BRX Elite Full Synthetic dexosTM1

BRX Elite Full Synthetic dexos[™]1 is formulated from select synthetic base stocks and advanced additive technology approved by General Motors to meet their new Global Motor Oil Specification. BRX Elite Full Synthetic dexos[™]1 provides aggressive resistance to sludge formation and varnish deposits during stop-and-go driving. Premium synthetic formulation delivers excellent oxidation stability and low volatility properties, resulting in reduced oil consumption between services. BRX Elite Full Synthetic dexos[™]1 is recommended for turbocharged or naturally aspirated gasoline-powered and flex-fuel passenger cars, hybrid vehicles, light trucks, and sport utility vehicles. It exceeds new car warranty requirements as defined by GM dexos[™]1 – Gen 3, API SP Resource Conserving and ILSAC GF-6A. Always consult your owner's manual for recommendations.

APPLICATIONS

- Warranty compliant for all vehicles requiring a licensed dexos[™]1 engine oil
- · Licensed under API SP Resource Conserving and ILSAC GF-6A; backwards compatible with all prior API and ILSAC specs
- Ford WSS-M2C962-A (0W-20), Ford WSS-M2C961-A (5W-30)
- Chrysler MS-6395

PRODUCT FEATURES

- Approved and licensed for GM warranty service as a dexos[™]1 Gen 3 motor oil
- Exceeds API SP Resource Conserving and ILSAC GF-6A standards
- Formulated with synthetic base stocks for maximum resistance to thermal breakdown
- Optimum oxidation stability and volatility properties reduce oil consumption between services
- Advanced additive technology provides added resistance to sludge formation and piston deposits
- Meets service fill requirements of JAMA member OEMs

BENEFITS

- Optimum wear protection as established in dexos1, API, and ILSAC testing
- Superior protection from LSPI (Low-Speed Pre-Ignition)
- Optimum fuel economy
- Excellent low-temperature performance for cold starts
- Protects vehicle emission systems
- Advanced shear stability and low volatility properties support extended service intervals
- Outstanding wear performance
- Maximum engine protection

TECHNICAL DATA SHEET



Typical Physical Properties			
Property	Test Method	0W-20	5W-30
API Service		SP	SP
Density@15°C, g/cm3	ASTM D4052	0.846	0.851
Viscosity @ 40°C, cSt	ASTM D445	45.9	60.9
Viscosity @ 100°C, cSt	ASTM D445	8.7	10.4
Viscosity Index	ASTM D2270	170	160
Flash Point, °C (°F)	ASTM D92	224 (436)	232 (450)
Pour Point, °C (°F)	ASTM D97	-46 (-51)	-42 (-44)
Cold Crank Simulator, cP	ASTM D5293	5,978 @ -35°C	4,836 @ -30°C
TBN, mg KOH	ASTM D2896	7.2	7.6
HTHS, @150°C, cP	ASTM D5481	2.8	3.2