



PRODUCT DESCRIPTION

BEX® Ultimate Performance Synthetic Oils are specially formulated with EX³ to provide extra engine protection in 3 key areas: viscosity stability, extended wear performance, and resistance to engine buildup. Utilizing advanced synthetic technology, BEX® oils exceed current industry performance requirements. Always consult the vehicle manual for proper fluid & maintenance guidelines. BEX® oils are warranted against defect when used & stored properly.

FEATURES & BENEFITS

- 100% synthetic technology to extend drain intervals
- Ultimate protection against sludge & soot for peak engine performance
- Friction modifiers & enhanced additives reduce engine wear
- Helps maximize fuel economy

TYPICAL PROPERTIES

PICAL PROPERTIES		GF-6B	GF-6A	GF-6A	GF-6A	GF-6A	GF-6A
TEST NAME	ASTM Test Method	0W-16	0W-20	0W-30	5W-20	5W-30	10W-30
Kinematic Viscosity @ 100° C, cSt	D445	7.1	8.0	10.5	8.0	10.5	11.0
Kinematic Viscosity @ 40° C, cSt	D445	35.5	42.35	59.1	43.35	60.55	67.7
Viscosity Index	D2270	167	165	170	160	165	155
Flash Point °C / °F	D92	208 / 406	205 / 401	210 / 410	210 / 410	215 / 419	220 / 428
Pour Point °C / °F	D97	-50 / -58	-47 / -52	-47 / -52	-43 / -45	-43 / -45	-40 / -40
Specific Gravity @ 60°F	D4052	0.86	0.86	0.86	0.87	0.87	0.87
NOACK Volatility, %	D5800	13	13	13	13	13	11
Color	D1500	2.5	2.5	2.5	2.5	2.5	2.5

Typical test data may vary. Minor variations, which do not affect performance, may occur.

PACKAGING DETAIL & PART NUMBERS

PRODUCT PACK SIZE	UNIT	Cubic	PALLET	PALLET	PART	PART	PART	PART	PART	PART
	WEIGHT	Feet	QTY	WEIGHT	NO.	NO.	NO.	NO.	NO.	NO.
Case 12/ 1L, net 12L	25.2	0.78	96	2450	B130Q	B100Q	B102Q	B103Q	B104Q	B108Q
Case 4/ 4L, net 16L	33.5	1.03	60	2050	B130L	B100L	B102L	B103L	B104L	B108L
Case 4/5L, net 20L	42.5	1.22	40	1750	B130G	B100G	B102G	B103G	B104G	B108G
Pail 18.9L (5 gl)	38.0	1.24	56	2170	B130P	B100P	B102P	B103P	B104P	B108P
Pail 20L	40.2	1.24	42	1735	B130J	B100J	B102J	B103J	B104J	B108J
Drum 208L (55 gl)	428	10.52	4	1760	B130D	B100D	B102D	B103D	B104D	B108D
Tote 1000L (265 gl)	1930	49.4	1	1930	B130T	B100T	B102T	B103T	B104T	B108T

TYPICAL APPLICATIONS

- All viscosities are formulated for use in gasoline fueled cars and light duty trucks
- Meets performance requirements of API SP, SN+, SN, ILSAC GF-6, GM dexos1Gen2 (where applicable), MS6395
- Formulated for use in most vehicles made in North America (Ford, GM, Chevy, Chrysler, Cadillac, Dodge, Jeep) and Asia (Honda, Toyota, Hyundai, Nissan, Mazda, Kia, Daewoo, Suzuki, Mitsubishi, Daihatsu)

HANDLING AND SAFETY INFORMATION - Refer to (SDS) Safety Data Sheets for proper handling and safety information. Use the same care and handling as for any petroleum product. Nothing herein shall be deemed to constitute a warranty, express or implied, that said information or data are correct or that the products described are merchantable or fit for a particular purpose, or that said information, data or products can be used without infringing patents of third parties.