

## PRODUCT DESCRIPTION

BEX® Advanced Performance Synthetic Blend Oils are specially formulated with EX<sup>3</sup> to provide extra engine protection in three 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

- Specially engineered to protect high compression gasoline direct injection engines
- Advanced protection against deposits for peak engine performance
- Performance additives deliver enhanced oxidation stability & timing chain wear resistance
- Provides reduced sulfated ash for compatibility with modern emission control systems
- Delivers better low-speed pre-ignition mitigation

## TYPICAL PROPERTIES

TEST NAME	ASTM	5W-20	5W-30	10W-30	5W-40	10W-40	20W-50
Viscosity @ 100° C, cSt	D445	8.3	10.8	10.9	14.5	14.5	18.3
Viscosity @ 40° C, cSt	D445	48.95	62.8	70.7	86.8	91.75	158.1
Viscosity Index	D2270	145	165	145	175	165	130
Flash Point °C / °F	D92	210 / 410	210 / 410	215 / 419	210 / 410	210 / 410	220 / 428
Pour Point °C / °F	D97	-43 / -45	-42 / -43	-40 / -40	-40 / -40	-40 / -40	-30 / -22
CCS Apparent Viscosity, cP, °C	D5293	5300@-30	5800@-30	5000@-25	5600@-25	5800@-25	6800@-15
MRV Apparent Viscosity, cP, °C	D4684	18000@-35	22000@-35	15000@-30	20000@-30	22000@-30	28000@-20
Color	D1500	Amber Transparent			Liquid		

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

## PACKAGING DETAIL

PRODUCT PACK SIZE	UNIT WEIGHT	CUBIC FEET	PALLET QUANTITY	PALLET WEIGHT
Case 12/ 1L, net 12L	25.2	0.78	96	2450
Case 4/ 4L, net 16L	33.5	1.03	60	2050
Case 4/ 5L, net 20L	42.5	1.22	40	1750
Pail 18.9L (5 gal)	38.0	1.24	56	2170
Pail 20L	40.2	1.24	42	1735
Drum 208L (55 gal)	428	10.52	4	1760
Tote 1000L (265 gal)	1930	49.4	1	1930

## TYPICAL APPLICATIONS

- SAE 5W-20, 5W-30, 10W-30 meet requirements of API SQ, SP, SN PLUS, SN, energy conserving ILSAC GF-7A, GF-6A, GF-5, Chrysler MS6395, Ford WSS-M2C970-A1 (5W-20) and Ford WSS-M2C971-A1 (5W-30)
- SAE 5W-40, 10W-40, 20W-50 meet the performance requirements of API SQ, SP, SN PLUS, SN
- Formulated for use in most passenger cars & light duty trucks

*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.*