TECHNICAL DATA SHEET

SYN-X LV OW-20



DESCRIPTION

Syn-X LV OW-20 is a full synthetic ultra high performance engine oil suitable for a wide range of modern gasoline and diesel powered vehicles where the owner demands ultimate engine performance and protection. Syn-X LV OW-20 has been formulated to meet the demanding requirements of most leading European and US engine specifications calling for a low viscosity, fuel efficient engine oil including engines incorporating advanced exhaust after treatment systems such as diesel and gasoline particulate filters. Syn-X LV OW-20 can be used where fuel economy oils are specified whilst providing excellent protection to both engine and particulate filters. Syn-X LV OW-20 is recommended for use in many hybrid engines due to the enhanced engine stop-start protection and resource conserving properties of the oil.

SUMMARY OF BENEFITS

- Super extended drain intervals surpassing any mineral based lubricants
- Excellent control of combustion products resulting in cleaner engines whilst maintaining catalyst life
- Reduces fuel consumption due to superior technology and low viscosity formulation
- Outstanding low temperature viscometrics for reduced wear at start up
- Suitable for a wide range of engines calling for a OW-20 engine lubricant
- Enhanced protection of turbo charged gasoline direct injection engines against LSPI (low speed pre-ignition)

SUITABLE FOR







SPECIFICATIONS

- ACEA C5
- API SP
- ILSAC GF-6A
- BMW LL17FE+ (BACKWARDS COM PATIBLE BMW LL14FE+)
- MB 229.71
- VOLVO VCC RBSO-2AE
- FORD WSS-M2C-960-A1
- OPFI OV 0401547
- FIAT 9.55535-GSX
- CHRYSLER MS-12145
- JLR STJLR 03-5006-16
- SUITABLE WHERE VW 508/509 IS RECOMMENDED

SYN-X LV OW-20	TEST METHOD	UNITS	RESULTS
DENSITY @ 15°C	ASTM D1298	kg/L	0.842
KINEMATIC VISCOSITY			
@ 40°C	ASTM D445	cSt	39.2
@ 100°C	ASTM D445	cSt	8.3
VISCOSITY INDEX	ASTM D2270	-	192
APPARENT VISCOSITY INDEX @ -35°C	ASTM D5293	сР	5,630
POUR POINT	ASTM D97	°(-48
FLASH POINT (COC)	ASTM D92	°(220
SULPHATED ASH	ASTM D874	% mass	<0.8
HTHS VISCOSITY	ASTM D4683	mPa.s	2.7
NOACK VOLATILITY	ASTM D5800	% mass	10

Typical characteristics are only a guide to industry and are not necessarily manufacturing or marketing specifications and do not constitute any legal liability.

STORAGE INSTRUCTIONS & HEALTH, SAFETY AND ENVIRONMENT INFORMATION

All packages should be stored under cover to avoid the possible ingress of water and the obliteration of drum markings. Products should not be stored above 60°C. Health, safety and environmental information is provided for this product in the relevant Materials Safety Data Sheet, which can be obtained by contacting Gulf Western Oil on: 02 9673 9600.

AVAILABLE PACK SIZES

20LT - #320204, 5LT - #305204 January 2023