



OILPROTM ULTIMATE FULL SYNTHETIC (D) MOTOR OIL is formulated from 100% synthetic base oil, providing superior thermal & oxidation breakdown resistance. These oils flow better at cold temperatures, reducing wear on critical engine parts at start up. OILPRO ULTIMATE FULL SYNTHETIC (D) contains a carefully balanced blend of additives that help improve fuel mileage by keeping the engine clean & protecting vital parts from wear & reducing internal friction. OILPRO ULTIMATE FULL SYNTHETIC (D) OW-20 & 5W-30 meet dexos¹ gen² requirements.

APPLICATIONS

OILPRO ULTIMATE FULL SYNTHETIC (D) meets or exceeds the requirements of:	OW20	ULTIMATE(D) 5W30
API SN Plus	\checkmark	✓
API SN/SM/SL*/SJ*	✓ (-
API CF*	\checkmark	√
ILSAC GF-5	\checkmark	\checkmark
GM dexos ^{1TM} , 4718M, 6094M*	√	√
Chrysler MS6395		\sim
FORD WSS-MC 947A, B1 (0W-20)	✓	
FORD WSS-MC 945A, B1 (5W-30)		√

BENEFITS

- Complete Engine Shield Protection Technology
- Improves Gas Mileage by keeping engine exceptionally clean & reducing friction
- Ultimate Performance in extreme temperatures, providing faster oil flow in cold temps and unmatched protection in extreme heat
- Enhanced detergent and dispersant to help reduce deposits, sludge & varnish formation

TYPICAL PROPERTIES

SAE GRADE	ASTM	0W-20	5W-30
Density, g/cm3@15C (60F)	D4052	0.846	0.851
Color, ASTM	D1500	L3.0	L3.0
Flash Point (COC), C	D92	224	228
MRV	D4684	23,400@-40C	13,000@-35C
Pour Point, C	D97	-42	-39
CCS	D5293	4,800@-35C	3,950@-30C
NOACK Volatility	D5800	12	11
Kinematic Viscosity			
mm2/s @ 40C	D445	44.0	63.1
mm2/s @ 100C	D445	8.3	10.8
Viscosity Index	D2270	168	162
TBN, mgKOH/g	D2896	8.19	8.20



Revised 10/11/2019