# **PRO X FULL SYNTHETIC**

Synthetic Automotive Engine Oil



### PRODUCT DESCRIPTION



PRO X Full Synthetic Specifically Developed for All-Season Use in Modern and Legacy Gasoline Engines

PRO X Full Synthetic is formulated for demanding operation using the most advanced additive technology available to meet the latest fuel economy standards. Exceeds the specifications for LSPI prevention, wear control, piston deposits, cleanliness, varnish and sludge, oxidation control, and emission system and seal compatibility. PRO X Full Synthetic SAE OW-20, 5W-20, 6 5W-30 Motor Dils each carry the ILSAC GF-7 Certification Mark and meet the API Resource Conserving requirements.

#### PRODUCT APPLICATION



- Gasoline engines in cars and light trucks in both individual and fleet service.
   Meets or exceeds warranty requirements
- GM engines that call for a dexos1® Gen 3 or earlier motor oil
- · Cars and light trucks in towing or other severe-duty operations
- · High revving and turbocharged direct-injected passenger car engines
- All engines where API Performance Category SQ, SN Plus, SN, SM, SL, or earlier are recommended
- All engines that require ails showing the ILSAC GF-7A Certification Mark (SAE 0W20, 5W20, 8 5W30)
- · Certain powerboats, motorcycles, and stationary equipment

## **FEATURES AND BENEFITS**



- Wear Prevention: Exceptional Zinc additive package prevents metal-to-metal wear in the valve train and all other critical lubrication conditions.
- Oil Life: Full synthetic base stocks and multiple antioxidant additives assure durable extended-life performance and keep the oil performing its best in between oil changes.
- **Shear Stable:** Superior VI Improver additives resist shear, keeping the oil within viscosity grade unlike cheap, lower-quality oils.
- Low Volatility: Full synthetic base stocks minimize oil volatility and eliminate Low Speed Preignition (LSPI) in modern engines.
- Clean Engine: Quality detergents and dispersants keep the internal engine components clean, preventing the buildup of varnish, sludge and deposits.
- Improved Economy: API Resource Conserving designation gives you every bit
  of mileage that can be realized.

#### TYPICAL TEST DATA

SAE GRADE	OW-20	5W-20	5W-30
API SERVICE	SP/EC	SP/EC	SP/EC
ENERGY CONSERVING	YES	YES	YES
ILSAC	GF-7A	GF-7A	GF-7A
API GRAVITY	36	35.4	35
FLASH POINT, °C (°F )	228 (442)	229 [444]	232 (450)
VISCOSITY AT 40°C, CST	42	46.1	61
VISCOSITY AT 100°C, CST	8.0	8.2	10.5
VISCOSITY INDEX	169	165	169
COLD CRANK VIS, CP AT °C	5700 (-35)	4500 (-30)	5900 (-30)
PHOSPHORUS, WT%	0.073	0.077	0.068
SULFATED ASH, WT %	0.9	0.8	0.8

#### SPECIFICATIONS

# Recommended for use where the following are cited:

- FCA US (Chrysler) MS-6395
- Ford WSS-M2C945-A. WSS-M2C946-A
- Ford M2C960-A1, M2C961-A1, M2C962-A1
- General Motors dexos1® Gen 3
- · General Motors GM 6094M
- FIAT 9.55535-CR-1

#### Registered License:

API SQ, SN Plus, SN, SM, SL, SJ

API "Resource Conserving"

All Previous API "S" Categories

ILSAC GF-7A









