


PREMIUM



CONVENTIONAL MOTOR OIL
ADVANCED FORMULA



**BROOKLYN
LUBRICANTS**



'It's like honey for your car!'

**MOTOR OIL
GOLD**

American Automotive
Lubricants & Fluids, LLC
product of Brooklyn, NY
32 FL OZ / 1 US QUART (946 mL)



ENGINE OIL



Brooklyn Lubricants engine oils are available in five grades:

5W-20 Resource Conserving;
5W-30 Resource Conserving;
10W-30 Resource Conserving;
10W-40;
20W-50.

SAE standards (Society of Automotive Engineers)



Brooklyn Lubricants engine oils are formulated from the highest quality conventional and synthetic base stocks available. These superior base oils are combined with the latest engine oil additives to give you the protection and performance you need for your vehicle under all operating conditions.

Brooklyn Lubricants engine oils are not only ideal for passenger cars and light trucks, but are also robust enough for fleet service such as taxis and limousines.

Brooklyn Lubricants engine oils provide:

- Exceptional defense against engine wear
- Quick circulation at start up for superior engine protection, especially in cold weather
- Resistance to shearing under high temperatures and engine loads
- Prevention against the formation of deposits, sludge, and varnish
- Longer oil life due to lower volatility and premium rust, oxidation, and foaming resistance

Brooklyn Lubricants engine oils meet or exceed the latest specifications established by API (American Petroleum Institute), ILSAC (International Lubricants Standardization Approval Committee), and ACEA (Association Construction of European Automobiles), are designed for today's modern cars, and are backwards compatible with older API service classes. Brooklyn Lubricants is the oil for your car.*

*Always consult your owner's manual for the proper fluids for your vehicle





“Each Brooklyn Lubricant’s case is tested using SAE & ASTM protocols.”

SPECIFICATION DATA

PROPERTY	5W-20	5W-30	10W-30	10W-40	20W-50
Product Code	5908	5918	5928	5048	5038
Specific Gravity, 15.6°C	.860	.861	.869	.874	.882
Color/Appearance	3.5/B&C	3.5/B&C	3.5/B&C	3.5/B&C	3.5/B&C 18.9
Viscosity, cSt @ 100°C	8.3	10.0	10.2	14.1	18.9
Viscosity, cSt @ 40°C	47.7	59.0	66.1	97	164
Viscosity, CCS, cP (@°C)	5,500 (-30)	5,500 (-30)	5,000 (-25)	5,500 (-25)	6,000 (-15)
Viscosity Index	150	157	140	150	131
Flash Point, PMCC °C	230	230	230	225	248
Pour Point, °C	-41	-41	-32	-45	-35
Zinc, Wt. (%)	.083	.083	.083	.083	.083
Calcium, Wt (%)	.168	.168	.168	.168	.168
Phosphorous, Wt. (%)	.076	.076	.076	.076	.076
TBN	7.3	7.3	7.3	7.3	7.3
NOACK, Wt. (%)	12.4	12.8	10.5	11.6	8.2
HT/HS, Cp @150°C	2.6	3.0	3.1	3.8	4.9
SPECIFICATION					
API SN with Resource Conserving	X	X	X		
API SN				X	X
ILSAC GF-5	X	X	X		
CHRYSLER MS-6395	X	X			
FORD WSS-M2C945-A	X				
FORD WSS-M2C946-A		X			

BENEFITS OF BROOKLYN LUBRICANTS MOTOR OIL

- New friction modifier technology delivers optimum emissions control and better fuel economy.
- Low volatility base oils and wear additives optimize engine protection and reduce oil consumption.
- Unique emulsifying technology enables the use of Ethanol based fuels up to E85.
- Specifically designed, multi-functional detergent and wear additives improve sludge protection, reduce turbo coking, and provide outstanding piston cleanliness for long engine life.
- Technically advanced (zinc dialkyldthiophosphate) additive utilizes better phosphorus retention to prevent premature catalytic converter failure while offering superior wear protection.
- Field tested and developed to handle severe duty, including stop and go driving, continuous idling, and extended drain intervals.
- Exceptional protection against oxidation prevents oil thickening and sludge formation



BROOKLYN LUBRICANTS EPACK ADVANTAGES

- 6 Gallon Bag-in-Box/24 Quarts
- Reduces time per oil change
- Gravity system for dispensing product
- Wider range of oils available for one location
- Easy to Stock and less bulk storage
- Ease of pouring oil into customers car
- Requires less handling

EPACK BENEFITS

- Reduces waste and increases profitability
- Less chance of error to your customer
- Over 85% less landfill materials
- EPACK box 100% recyclable
- Prevents leaks and spills
- Inventory smaller, volume products in EPack
- Easier accountability of volumes used

EPACK DISPLAY

**On your 200th oil box order
recieve \$200.00 rebate back
for EPack Display

