



1 U.S. Quart/946 mL

DESCRIPTION:

Maximum protection for modern fuel-efficient turbo-GDI (Gas Direct Injection) engines and many other turbocharged high-performance engines. GM Dexos1[™] approved where indicated. Formulated with high temperature resistant wear prevention and detergent additives balanced with 100% synthetic base oil. Protects critical engine components against high-temperature carbon, sludge and varnish deposits. Contains surface adhesion chemistry reducing friction and wear at engine start-up and provides superior protection from rust and corrosion.

BENEFITS:

- · Protects engines operating under extreme temperatures and severe driving conditions
- Maximum resistance against oxidation and viscosity breakdown
- Low-ash detergency inhibits buildup of carbon and sludge deposits
- $\boldsymbol{\cdot}$ Helps inhibit engine knock caused by low-speed pre-ignition (LSPI)
- Excellent piston cleanliness and engine sludge control
- Provides emission systems protection
- Backward compatible with earlier API/ILSAC performance levels

APPLICATION:

Suitable for use under normal to severe cold weather conditions, commercial use such as towing and passenger (taxi) service. Protects critical engine parts from lubricant related failure for up to 1 full year or 10,000 miles (16,100 Km), whichever comes first.

Visit PEAKauto.com and see PEAK's Motor Oil Limited Warranty to learn more. Follow your vehicle's OEM recommended oil change interval if under warranty.

SHIPPING INFORMATION:

Pack	6/1 Quart	3/5 Quart	55 Gallon Drum	Bag in a Box			
Unit Weight (Ibs.)	2.0	10.3	450	43			
Case/Pallet Weight*	12.3/1,973	31.2/1,780	1850	1806**			
Units per Pallet	936	168	4	-			
Cases per Pallet	156	56	-	42			
Units per Truck	20,592	3,528	84	-			
Cases/Pallets per Truck	3432/22	1,176/21	21	924/22			
Case Size (inches)	9.5 x 7.6 x 9.6	14.3 x 7.9 x 13.1	-	19 x 13 x 7.25			
Cases per row/Rows high	26/6	14/4	-	7/6			
Pallet Size (inches)	48 x 40 x 61.4	48 x 40 x 58.7	46 x 48 x 40.5	40 x 48 x 72			
* Including pallet weight of 50 lbs. ** Based on 42 cases per skid							

ODUCT INFORMATION:

PRODUCT INFORMATION:					
	OW-20	5W-20	5W-30	10W-30	
Quart Part Number	P2MFDXX076	P2MS576	P3MFDXX576	P3MS176	
5 Quart Part Number	P2MFDXX05	P2MS55	P3MFDXX55	P3MS15	
Drum Part Number	P2MFDXX01	P2MS51	P3MFDXX51	P3MS11	
Bulk Part Number	P2MFDXXOO	P2MF50	P3MFDXX50	-	
Bag in a Box Part Number	P2MFDXX0BX6	P2MF5BX6	P3MFDXX5BX6	P3MF1BX6	
Approvals:					
API Classification	SN Plus, SN	SN Plus, SN	SN Plus, SN	SN Plus, SN	
ILSAC	GF-5, GF-4 & GF-3	GF-5, GF-4 & GF-3	GF-5, GF-4 & GF-3	GF-5, GF-4 & GF-3	
General Motors	dexosl™ Gen 2	-	dexosl™ Gen 2	-	
Meets Requirements:					
Ford	WSS-M2C947-B1	WSS-M2C945-B1 WSS-M2C930A & WSS-M2C153	WSS-M2C946-B1 WSS-M2C929A	-	
Chrysler	MS-6395	MS-6395 & MS-10797	MS-6395	MS-6395	
General Motors	6094M & 4718M	6094M	6094M 8 4718M	6094M 8 4718M	
Test (Typical)	OW-20	5W-20	5W-30	10W-30	
Viscosity@ 100 °C, cSt	8.06	8.53	10.14	10.23	
Viscosity Index	165	159	164	150	
Noack Volatility %	12.0	11.0	12.0	8.0	
Quart UPC Code	0-74804-06562-6	0-74804-02033-5	0-74804-06567-1	0-74804-02035-9	
Bag in a Box UPC Code	0-74804-06563-3	0-74804-06215-1	0-74804-06568-8	0-74804-06276-2	
5 Quart UPC Code	0-74804-06561-9	0-74804-03898-9	0-74804-06566-4	0-74804-03900-9	
Drum UPC Code	0-74804-06560-2	0-74804-03442-4	0-74804-06565-7	0-74804-03492-9	







Distributed by Old World Industries, LLC Northbrook, IL 60062

p 800.323.5440 www.peakauto.com

©2017 PEAK, PEAK Mountain Graphic and Run True are Registered Trademarks of Old World Industries, LLC. Ver 201905