

MAX SYNTHETIC 0W-20

SYNTHETIC MOTOR OIL.

SPECIFICATIONS:

SAE 0W-20 API SP ILSAC GF-6A

DESCRIPTION:

High performance, fuel-efficient synthetic engine oil for the latest gasoline and diesel engines, equipped with the modern exhaust gas aftertreatment systems. Designed for vehicles, manufactured for the American and Asian markets (A&A).

Ideal for extended drain intervals (Longlife).

Approved for dynamic and extreme driving styles.

CONFORMITY:

GM dexos1 Gen 2		Ford WSS-M2C947-A, WSS-M2C962-A1			Chrysler MS-6395		FIAT 9	.55535-CR1/GSX
Toyota	Nissan	Honda/Acura	Mitsubishi	Mazda	Suzul	ki HYBRII) Cars	
Honda/Acura HTO-6		GM 6094 M	MB 229.6	BMW LL-01 FE		Ford WSS-N	12C947-A	
VOLVO 95200377 STJLR 03.5		STJLR 03.5003						

BENEFITS:

Ensures a stable lubricating film over a wide temperature range;	
• Reduction of fuel consumption and car exhaust emissions	
• Excellent mechanical High Temperature High She (HTHS) rate stability throughout the entire service	

TYPICAL CHARACTERISTICS:

Viscosity mm ² /s at 100 °C	7,7
Density at 20°C, kg/m³	858
Viscosity Index	159
Pour point °C	-50
Flash point in open crucible,	°C 225

Packing	Vendor code	Barcode
Canister can 4l	022063	4820070241521
Canister can 1l	021555	

Telephone hotline