

TOTAL ENGINE OILS:

Innovation Creating Performance

TOTAL oils are approved by the following manufacturers:

- Mercedes-Benz
- BMW
- Porsche
- GM
- Volkswagen
- Audi

They are also factory or service fill in some of the following manufacturers' plants around the world:

- Mazda
- Nissan
- GM
- Saab
- Toyota
- Volvo
- Subaru
- Suzuki

Using TOTAL's specially formulated synthetic motor oil, the Peugeot 908 challenges to win the demanding Le Mans 24-Hour Race with its 700 bhp V12 HDi FAP 5.5-litre diesel engine, equipped with a diesel particulate filter system.

EUROPEAN MANUFACTURERS

ASIAN MANUFACTURERS

DOMESTIC MANUFACTURERS

TOTAL PRODUCT	ACEA**	API*	Exceeds HTHS Viscosity Test***	Jaguar Volvo	Saab	Mercedes-Benz	Volkswagen Audi	BMW	Porsche	Honda Acura	Toyota Lexus	Mazda	Nissan Infiniti	Subaru	Hyundai Kia	Suzuki	Mitsubishi	GM	Ford	Chrysler Dodge	Jeep
					Gas Diesel		Gas Diesel TDI														

QUARTZ INEO SERIES

The Next Generation of Low SAPS, Full Synthetic Oils; compatible with particulate filters and other post-treatment filters

QUARTZ INEO MC3 5W30	C3, A3/B4	SM/CF	Yes			229.31 229.51	502.00	505.00	505.01	LL 04											
QUARTZ INEO 504/507 5W30	A3/B4		Yes				504.00	507.00	507.00												

QUARTZ 9000 SERIES

Full Synthetic Oils for Better Performance: High RPM; Turbo; Multi-Valve

QUARTZ ENERGY 9000 0W30	A3/B4	SL/CF	Yes		GM-LL-A 025	GM-LL-B 025	229.5	502.00	505.00		LL 01										
QUARTZ ENERGY 9000 5W40	A3/B4	SM/CF	Yes			GM-LL-B 025	229.3	502.00	505.00		LL 98										
QUARTZ FUTURE 9000 5W30	A5/B5	SL/CF	Yes																		
QUARTZ RACING 10W50	A3/B4	SM/CF	Yes							"M" Series											

QUARTZ 7000 SERIES

Semi-Synthetic: Lubricants with the Spirit of Performance

QUARTZ 7000 10W40	A3/B3	SL/CF	Yes				229.1	500.00	505.00												
QUARTZ 7000 15W50	A3/B3	SL/CF	Yes				229.1	500.00	505.00												

CLASSIC SERIES

High-Performance Conventional Lubricants

CLASSIC 5W20		SM																			
CLASSIC 5W30		SM																			
CLASSIC 10W30		SM																			

All TOTAL Oils meet or exceed the following specifications:

* API (American Petroleum Institute) specification

** ACEA (European Car Manufacturers Association) specifications (www.acea.be)

*** HTHS (High Temperature/High Shear) Viscosity Test of ≥ 3.5 mPa.s at 150° C according to CEC-L36-A-90 test

Metric Conversion Chart

CONTAINER	QUARTS	
1 Liter	1.06 quarts	
5 Liter	5.28 quarts	
CONTAINER	GALLONS	LITERS
Pail	5 gallons	19 liters
Keg	16 gallons	60 liters
Drum	55 gallons	208 liters
Tote	275 gallons	1040 liters



877-353-OILS
TotalMotorOils.us

You know where to turn

TOTAL