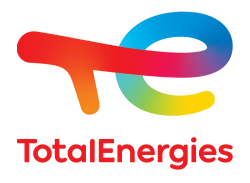


Engine Oil Lubricants range



Summary

TotalEnergies, a broad energy company	4
Packaging highlights, performance at first sight	6
Quartz, state-of-the-art technology	8
Quartz product ranges: • Quartz Xtra - Quartz Ineo Xtra - Quartz 9000 Xtra	10
• Quartz Ineo • Quartz 9000 • Quartz 7000 • Quartz 5000 • Quartz 4000 • Quartz 3000	12 15 18 20 22 24
Behind our trade-names	26
Quartz, the track is our lab	28
Quartz EV Fluid, making way for cleaner mobility	32
Services and digital solutions	34



TotalEnergies, a broad energy company.

Energy is reinventing itself, **Total is becoming TotalEnergies**.

TotalEnergies is a broad energy company that produces and markets energies on a global scale: oil and biofuels, natural gas and green gases, renewables and electricity. Our 100,000 employees are committed to energy that is ever more affordable, clean, reliable and accessible to as many people as possible. Active in more than 130 countries, TotalEnergies puts sustainable development in all its dimensions at the heart of its projects and operations to contribute to the well-being of people.

A leading global energy company.

TotalEnergies' Marketing & Services business segment offers its professional and private customers a wide range of broad energy products and services - petroleum products, biofuels, charging and related services for electric vehicles, gas for road and maritime transportation - to support them in their mobility and help them reduce their carbon footprint. Every day, over 8 million customers visit our 16,000 service-stations all over the world. As the world's number four in lubricants, we design and sell high performance products for the automotive, industrial and maritime sectors. And to provide the best response to the needs of our B2B customers, we deploy our sales forces, our international logistics network and our diverse offering. We operate in 107 countries, where our 31,000 employees stand close to all of our customers.

Cutting edge R&D in lubricant innovation for over 70 years.

TotalEnergies Lubrifiants is a leading global manufacturer and marketer of lubricants. It has 42 production plants worldwide, more than 5,800 employees and distributes its products in 160 countries. The Lubricants activity of TotalEnergies offers innovative, efficient and environmentally responsible products and services developed at its R&D centers by more than 130 researchers. TotalEnergies is a partner of choice for the automotive, industrial and marine markets.

Quartz: Driving lubricants innovation for all types of engines

Quartz deals with the demands of a diversified customer base every day. From motorsports teams and top racers to real-life experts, such as manufacturers and mechanics, our oil is tailored to meet all customer needs.

Quartz engineers have capitalized on 70 years of experience to design formulas with unprecedented molecular interactions. Each product contains specific hyperactive molecules that create the desired effect: Quartz series are empowered with the newest technologies.

Thanks to a long history of bold R&D, our Quartz engine oils exceed even the most demanding requirements of car manufacturers.

Quartz products are tested and approved by Major Automobile Manufacturers (Original Equipment Manufacturers – OEMs).

These product approvals are the official guarantee proving that Quartz products are 100% compatible with the equipment and technology of these related manufacturers.

Quartz engine oils not only enhance engine cleanliness, boost engine protection but also improve fuel efficiency¹.

Quartz: Driving lubricants innovation for all types of engines



Packaging highlights, performance at first sight

SIMPLICITY, PERFORMANCE & EFFICIENCY

In 2020, TotalEnergies Lubrifiants ranges have been entirely revamped to offer a high level of efficiency and innovation (new bottles, new labels, new ranges). Since 2021, TotalEnergies Lubrifiants is thriving in a changing world and is introducing a breakthrough packaging innovation¹: a new bottle made with 50% recycled plastic and 100% recyclable.

With TotalEnergies Lubrifiants, a new vision of performance for your everyday life is ahead.

NEW DASHBOARD CONCEPT

Introduction of a new label design inspired by car dashboards, with panels that display product marketing and technical information (educational pictograms, product features, clear viscosity grade, technical profile indication).

ADDITIONAL FEATURES

Need to authenticate and get more information about one of our products? Just scan the QR code to be redirected to our website.



¹ For all the Quartz Ineo Xtra and Quartz 9000 Xtra products made in Europe.



Quartz, state-of-the-art technology

Advanced technology



Eco-Science technology

THE BEST ENGINE CARE FOR MAXIMISED PERFORMANCE

Eco-Science technology optimises engine care, helps lowering fuel consumption and ensures a longer lifespan to engines.

FUEL ECONOMY LONGEVITY PROTECTION CLEANLINESS



Age-Resistance technology

THE NEXT GEN OIL FOR OUTSTANDING PROTECTION

Age-Resistance technology brings engines an expert's protection, to fight all challenges over the long run.

PROTECTION

CLEANLINESS





Clean-Shield technology

THE ACTIVE ENGINE CLEANING TECHNOLOGY

Clean-Shield technology keeps drivers away from any worry by ensuring that engines remain protected and free of sludge.

CLEANLINESS

¹Based on the ACEA M111 Fuel Economy test. Result for Quartz Ineo Xtra Dynamics 0W-20 compared to the industry reference as defined by the European Automobile Manufacturers' Association (ACEA).
²Based on the API Seq IIII – High Temperature oil thickening test. Result for Quartz Ineo Xtra V-Drive 0W-20 compared to the industry reference as defined by the American Petroleum Institute (API).
³Based on the ACEA OM646LA test. Result for Quartz 9000 5W-40 compared to the industry reference as defined by the European Automobile Manufacturers' Association (ACEA).
⁴Based on the API Sequence IIIF test. Result for Quartz 5000 15W-40 compared to the industry reference as defined by the American Petroleum Institute (API).
⁵When dedicated "Fuel Economy" products are used.

Up to

4% Fuel Economy¹

And up to

15X stronger oil stability compared to industry limits.²



Quartz Ineo Xtra

Advanced Synthetic Technology Low Saps Xtra Fuel Economy

Quartz 9000 Xtra

Advanced Synthetic Technology Normal Saps Xtra Fuel Economy

74% less wear compared to industry limits.³



Quartz Ineo

Advanced Synthetic Technology Low Saps Fuel Economy⁵

Quartz 9000

Advanced Synthetic Technology Normal Saps Fuel Economy⁵

Up to

64% cleaner compared to industry limits.4



Quartz 7000

Synthetic Technology Normal Saps

Quartz 5000

High-Performance Technology Normal Saps

Quartz 4000 Quartz 3000

Multigrade Engine Oil Normal Saps

Quartz Xtra range





Quartz Xtra is the new top-notch range designed for the latest downsized and hybrid engines.

Quartz Xtra benefits from the innovative Eco-Science technology.

Eco-Science technology improves engine life and efficiency, optimizes engine care and lowers fuel consumption. In other words, Quartz Xtra engine oils with Eco-Science technology not only remove impurities and protect engines, but also provide additional benefits such as significant fuel economy and optimal engine care for maximized performance.

Quartz Xtra is composed of 2 sub-ranges:

- Quartz Ineo Xtra, for vehicles equipped with particulate filters,
- Ouartz 9000 Xtra, for vehicles not equipped with particulate filters.

Quartz Xtra range is characterized by its fluidity and exceptional fuel economy properties which make it a perfect fit with the most recent engines, especially for hybrid vehicles.

Ahead of its time through smart design.

With the brand-new Ouartz Xtra series. TotalEnergies Lubrifiants aims to reduce the use of plastic by using better alternatives meaning recycled content and recyclable plastics. Quartz Ineo Xtra and Quartz 9000 Xtra ranges, made in Europe, introduce an innovative packaging designed with 50% recycled plastic.

Quartz Xtra, pushing Fuel Economy further.

Quartz Xtra, the perfect fit for Hybrid engines.

Quartz Xtra range prerequisites are amongst the most stringent:





Hybrid compatible

Xtra Fuel Economy performance1





0W-20 or more fluid grade

Low Saps (and Normal Saps) compatibility





OFM² claims

Ultimate Protection against oil oxidation



¹ Up to 4% Fuel Economy. Based on the ACEA M111 Fuel Economy test. Result for Quartz Ineo Xtra Dynamics 0W-20

compared to the industry reference as defined by the European Automobile Manufacturers' Association (ACEA).

Based on the API Seq IIIIH – High Temperature oil thickening test. Result for Quartz Ineo Xtra V-Drive 0W-20 compared to the industry reference as defined by the American Petroleum Institute (API).

Quartz Ineo Xtra Products		Features			Internati Specific			OEM Homologations (Original Equipment Manufacturers)		
Commercial Product Name	Viscosity grade	Advanced Synthetic Technology	Xtra Fuel Economy	Low Saps	ACEA	API	ILSAC	Approvals	Meets the requirements of	
Quartz Ineo Xtra Dynamics		V	V	V	C5	SN- RC	GF-5	ASTON MARTIN Twin Turbo V12 engines: Service fill approved BMW LL-17 FE+ (backward compatible BMW LL-14FE+)	Suitable for Ford WSS- M2C952-A1	
NEW Quartz Ineo Xtra EC6		V	V	V	C6, C5	SP /RC	GF-6A	ASTON MARTIN Twin Turbo V12 engines: Service fill approved MB-Approval 229.72 (backward compatible 229.71) Opel/Vauxhall OV 040 1547 - A20 Ford WSS-M2C947-B1 Ford WSS-M2C962-A1 Jaguar Land Rover STJLR 03.5006 Volvo VCC RBS0-2AE	Fiat 9. 55535-GSX Chrysler MS-12145	
Quartz Ineo Xtra First		V	V	V	C5			PSA B71 2010	Fiat 9. 55535-DM1	
UPGRADED Quartz Ineo Xtra Long Life	0W-20	V	V	V	C5	SN Plus		VW 508.00/509.00 Porsche C20 Ford WSS-M2C956-A1		
NEW Quartz Ineo Xtra FDE		V	V	V	C6, C5	SP		Dexos D™ MB-Approval 229.71 Opel/Vauxhall OV 040 1547 - A20 Ford WSS-M2C952-A1 Jaguar Land Rover STJLR 03-5006		
Quartz Ineo Xtra V-Drive		V	V	V	C5	SN/ CF		Volvo VCC RBS0-2AE Ford WSS-M2C956-A1		
Quartz Ineo Xtra C5		V	V	V	C5	SN		MB-Approval 229.71, Jaguar Land Rover STJLR.51.5122		
Quartz Ineo Xtra HKR C5		V	V	V	C5	SP	GF-6A	Recommended by Kia		

Quartz 9000 Xtra Products		Features			ational fications		OEM Homologations (Original Equipment Manufacturers)		
Commercial Product Name	Viscosity grade	Advanced Synthetic Technology	Xtra Fuel Economy	API	ILSAC	JAS0	Approvals	Meets the requirements of	
NEW Quartz 9000 Xtra	0W-8	V	V			Jaso GLV-1		Suitable for Toyota, Mazda, Nissan, Mitsubishi	
Quartz 9000 Xtra Future XT	0W-16	V	V	SP	GF-6B			Suitable for Toyota, Honda, Nissan, Mitsubishi, Suzuki, Mazda	
Quartz 9000 Xtra Future XT		V	V	SP	GF-6A		Ford WSS-M2C962-A1	Suitable for Toyota, Honda, Nissan, Mitsubishi, Suzuki, Mazda	
UPGRADED Quartz 9000 Xtra Future FGC	0W-20	V	V	SP	GF-6A		GM dexos1™Gen3 approved Ford WSS-M2C962-A1	Chrysler MS 6395 Suitable for Toyota, Honda, Nissan, Mitsubishi, Suzuki, Subaru, Mazda Suitable for Hyundai and Kia Motors	

Ecosolutions label by TotalEnergies:

62% of the products in the Quartz Xtra range carry the Ecosolutions label, which is certified by an independent body based on extremely rigorous specifications and manufacturing processes.

Find out more information on www.ecosolutions.totalenergies.com



Quartz Ineo range



Quartz Ineo is our top tier range specially formulated for vehicles equipped with particulate filters, and more largely recommended for all vehicles equipped with post-treatment systems.

Quartz Ineo range, with Age-Resistance technology offers unbeatable engine protection. Its unique combination of hyperactive molecules creates a strong thick oil film on all concerned engine parts. Engines are absolutely protected against a variety of challenges, from wear to oil oxidation even at extreme temperatures.



When dedicated "Fuel Economy" products are used.

Quartz Ineo range prerequisites:



Ultimate Protection against oil oxidation



Fuel Economy performance¹



Advanced Synthetic technology



Low Saps compatibility



OFM² claims

² Original Equipment Manufacturers

Quartz Ineo Products		Features			Internat Specific		OEM Homologations (Original Equipment Manufa	acturers)
Commercial Product Name	Viscosity grade	Advanced Synthetic Technology	Fuel Economy	Low Saps	ACEA	API	Approvals	Meets the requirements of
UPGRADED Quartz Ineo Efficiency		V	V	V	C2, C3	SP	BMW LL-04 BMW LL-19FE Recommended by Kia	Suitable for BMW LL-12FE
Quartz Ineo FDE		V	V	V	C2	SN	Ford WSS-M2C950-A, Jaguar Land Rover STJLR.03.5007	
UPGRADED Quartz Ineo First	0W-30	V	V	V	C1		PSA B71 2312 PSA B71 2302	Jaguar Land Rover STJLR.03.5007 Suitable for Fiat 9.55535-GS1 Suitable for Fiat 9.55535-DS1 Suitable for Toyota
Quartz Ineo HKS		V	V	V	C2	SN Plus / CF	Recommended by Kia, with Factory Fill performance	
UPGRADED Quartz Ineo Long Life		V		V	C3		VW 504.00/507.00 Porsche C30 BMW LL-04	
Quartz Ineo Ecob	5W-20	V	V	V	C5	SN	Ford WSS-M2C948-B, Jaguar Land Rover STJLR.03.5004	
Quartz Ineo C1		V	V	V	C1		Jaguar Land Rover STJLR.03.5005	Ford WSS-M2C934-B Ford WSS-M2C934-A
Quartz Ineo C4		V		V	C4		Renault RN 0720 MB-Approval 226.51	Fiat 9.55535-S4
Quartz Ineo R-Plus		V	V	V	C2, C3		Renault RN17 MB-Approval 226.52	
Quartz Ineo DID		V		V	C3	SN/CF	VW 505.00/505.01 MB-Approval 229.52	GM Dexos 2 Opel/Vauxhall OV 040 1547 - D30
Quartz Ineo ECS		V	V	V	C2		PSA B71 2290	Fiat 9.55535-S1 lveco 18-1811 SC1 Suitable for Toyota
Quartz Ineo HTC		V		V	C3	SN Plus	PSA B71 2297 PSA B71 2290	
Quartz Ineo Long Life	5W-30	V		V	C3	SN/CF	VW 504.00/507.00 BMW LL-04 MB-Approval 229.51 PORSCHE C30	
Quartz Ineo HZX		V		V	C3	SN/CF	Isuzu Recommended Lubricant (2022)	
UPGRADED Quartz Ineo MC3		V		V	C3	SN Plus/ CF	BMW LL-04 MB-Approval 229.52 Opel/Vauxhall OV 040 1547 - G30 Opel/Vauxhall OV 040 1547 - D30 Recommended by Kia	GM Dexos 2 Chrysler MS-11106 VW 505.01 Suitable for Fiat 9.55535-S3
Quartz Ineo MDC		V	V	V	C2, C3	SN/CF	MB-Approval 229.52 GM Dexos 2™ Opel/Vauxhall OV 040 1547 - D30 Recommended by Kia	
UPGRADED Quartz Ineo C3		V	V	V	C3	SP	MB-Approval 229.51	

Quartz Ineo Products		Features			Internat Specific			
Commercial Product Name	Viscosity grade	Advanced Synthetic Technology	Fuel Economy	Low Saps	ACEA	API	Approvals	Meets the requirements of
Quartz Ineo C3	5W-40	V		V	C3	SN/CF	MB-Approval 229.51 VW 505.00/505.01 PORSCHE A40	Fiat 9.55535-S2 Ford WSS-M2C917-A GM Dexos 2 Opel/Vauxhall OV 040 1547 - D40 Suitable for Fiat 9.55535-GH2
Quartz Ineo FGO	5W-40	V		V	C3	SN/CF	BMW LL-04 MB-Approval 229.52 VW 511.00 Porsche C40 Renault RN 0700/0710	Fiat 9.55535-S2 GM Dexos 2 Opel/Vauxhall OV 040 1547 - D40
Quartz Ineo Racing	10W-60	V		V	C3	SN/CF	ASTON MARTIN V8 naturally aspirated engines: Service fill approved	BMW M-Series

Quartz 9000 range



Quartz 9000 is our top tier range composed of products designed for vehicles not equipped with particulate filters, offering a wide scope of use. Quartz 9000 products are developed to provide your engine with the highest level of protection, performance and durability.

Quartz 9000 range relies on the exclusive Age-Resistance technology. Quartz 9000, with Age-Resistance technology provides ultimate protection against mechanical wear or extreme temperatures, and outstanding engine performance throughout its lifespan, even under frequent stop and start conditions.



¹ When dedicated "Fuel Economy" products are used. ² Original Equipment Manufacturers.

Quartz 9000 range prerequisites:



Ultimate Protection against oil oxidation



Fuel Economy performance¹



Advanced Synthetic technology



Normal Saps compatibility



OEM² claims

Quartz 9000 Products		Features		Internat Specific			OEM Homologations (Original Equipment Manufacturers)		
Commercial Product Name	Viscosity grade	Advanced Synthetic Technology	Fuel Economy	ACEA	API	ILSAC	Approvals	Meets the requirements of	
Quartz 9000 Future GF6		V	V		SP	GF-6A			
NEW Quartz 9000 COG SP	0W-20	V	V		SP	GF-6A	GWM Spare parts Number: ALAC011930 (208-L), ALAD000149 (5-L), ALAD000150 (4-L), ALAD000151 (1-L)		
Quartz 9000		V	V	A5/B5	SL/CF		Volvo VCC 95200377		
Quartz 9000 Energy		V		A3/B4	SL/CF		MB-Approval 229.5, Volvo VCC 95200356, VW 502.00/505.00		
Quartz 9000 Future GF6	0W-30	V	V		SP	GF-6A			
Quartz 9000 Future XT		V	V		SP	GF-6A	Ford WSS-M2C963-A1		
Quartz 9000 Energy	0W-40	V		A3/B4	SN/CF		ASTON MARTIN: Approved for 4.0L TwinTurbo V8 & 6.0L V12 Naturally aspirated engines, MB- Approval 229.5, PORSCHE A40, VW 502.00/505.00, FORD WSS- M2C937-A		
Quartz 9000 HKR GF6A	0W-30	V	V		SP	GF-6A	Recommended by Kia		
Quartz 9000 Future GF6	5W-20	V	V		SP	GF-6A			
Quartz 9000 Future XT	344-20	V	V		SP	GF-6A	Ford WSS-M2C960-A1		
Quartz 9000 Energy		V		A3/B4	SL/CF		BMW LL-01, MB-Approval 229.5, VW 502.00/505.00		
Quartz 9000 Energy HKS G-310		V		A5	CF		Recommended by Kia, with Factory Fill performance		
Quartz 9000 NFC		V	V	A5/B5	SL/CF		Ford WSS-M2C913-D (backward compatible WSS-M2C913-C, WSS- M2-C913-B), Jaguar Land Rover STJLR.03.5003	Suitable for Fiat 9.55535-G1 Suitable for Fiat 9.55535-N1	
Quartz 9000 Future GF6		V	V		SP	GF-6A			
Quartz 9000 Future XT	5W-30	V	V		SP	GF-6A	Ford WSS-M2C961-A1		
Quartz 9000 Future FGC		V	V		SP	GF-6A	GM dexos1™Gen3 approved Opel/Vauxhall OV0401547-G30 Ford WSS-M2C961-A1	Chrysler MS-6395 Suitable for Fiat 9.55535-CR1	
Quartz 9000 COG SN		V			SN		GWM Spare parts Number: ALAC011930 (208-L), ALAD000149 (5-L), ALAD000150 (4-L), ALAD000151 (1-L)		
Quartz 9000 Diesel CI-4		V			CI-4				
NEW Quartz 9000 CRY SP		V	V		SP	GF-6A	Approved by Cherry		

Quartz 9000 Products				Internat Specific			OEM Homologations (Original Equipment Manufacturers)
Commercial Product Name	Viscosity grade	Advanced Synthetic Technology	Fuel Economy	ACEA	API ILSAC		Approvals	Meets the requirements of
Quartz 9000		V		A3/B4	SN/CF		PSA B71 2296, Renault RN 0700/0710, MB-Approval 229.5, VW 502.00/505.00, Porsche A40	Chrysler MS-12991, Fiat 9.55535-M2, Suitable for Fiat 9.55535-N2, Suitable for Fiat 9.55535-G2, Suitable for Fiat 9.55535-Z2
Quartz 9000 Energy	5W-40	V		A3/B4	SN/CF		MB-Approval 229.5, VW 502.00/505.00, Porsche A40	Chrysler MS-1299, Fiat 9.55535-M2, Suitable for Fiat 9.55535-N2, Suitable for Fiat 9.55535-G2, Suitable for Fiat 9.55535-Z2
NEW Quartz 9000 FGO		V		A3/B4	SP		Renault RN0700/0710, VW 502.00/505.00, MB-Approval 229.5	Chrysler MS-12991, Fiat 9.55535-M2, MB 229.3
Quartz 9000 SN	5W-50	V			SN/CF			
Quartz 9000 Future XT	10W-30	V	V		SP	GF-6A		
Quartz Racing	10W-50	V		A3/B4	SN/CF			
Quartz Racing	10W-60	V			SN/CF			Suitable for BMW M-series

Quartz 7000 range



Quartz 7000 is our range of semi-synthetic products, providing effective and impeccable engine cleanliness.

Fighting against major causes of breakdowns, Quartz 7000 with Clean-Shield technology is the oil of choice across the globe to guarantee engine cleanliness during the entire drain interval and after oil change.

COUARTZ 7000

Quartz 7000 range prerequisites:



Advanced Cleanliness, even in extreme conditions



Normal Saps compatibility



Synthetic technology (Semi-synthetic)



OEM1 claims

Quartz 7000 products		Features		Internati Specifica			OEM Homologations (Original Equipment Man	ufacturers)
Commercial Product Name	Viscosity grade	Semi- Synthetic Technology	Fuel Economy	ACEA	API	ILSAC	Approvals	Meets the requirements of
Quartz 7000 Future GF6	514.00	V	V		SP	GF-6A		
Quartz 7000 Future XT	5W-20	V	V		SP	GF-6A	Ford WSS-M2C960-A1	
Quartz 7000 Future GF6		V	V		SP	GF-6A		
Quartz 7000 Future XT	5W-30	V	V		SP	GF-6A	Ford WSS-M2C961-A1	
Quartz 7000 FGO	5W-40	V		A3/B4	SN/CF		MB-Approval Volkswagen 502.00/505.00 Renault RN 0700	MB 229.3
Quartz 7000 Future GF6		V	V		SP	GF-6A		
Quartz 7000 Future XT	10W-30	V	V		SP	GF-6A		
Quartz 7000 Diesel CI-4		V			CI-4			
Quartz 7000		V		A3/B4	SN/CF		PSA B71 2300 (backward compatible PSA B71 2294) VW 501.01/505.00 Renault RN 0700/0710	MB 229.3 Fiat 9.55535-G2
Quartz 7000 S		V		A3/B4	SN/CF		VW 501.01/505.00	MB 229.1 Fiat 9.55535-G2 Suitable for Renault RN 0700/0710 Suitable for PSA B71 2300 (backward compatible PSA B71 2294)
Quartz 7000 Energy		V		A3/B4	SN/CF		VW 501.01/505.00	MB 229.3 Fiat 9.55535-G2
Quartz 7000 Diesel	10W-40	V		A3/B4	SN/CF		PSA B71 2300 (backward compatible PSA B71 2294) VW 501.01/505.00 Renault RN 0700/0710	MB 229.3 Fiat 9.55535-G2
Quartz 7000 Diesel S		V		A3/B4	SN/CF		VW 501.01/505.00	MB 229.1 Fiat 9.55535-G2 Suitable for Renault RN 0700/0710 Suitable for PSA B71 2300 (backward compatible PSA B71 2294)
Quartz 7000 SN		V			SN/(CF)			
Quartz 7000	15W-50	V		A3/B4	SN/CF		VW 501.01/505.00	MB 229.1
Quartz 7000 SN	. 5.7 00	V			SN/(CF)			

Quartz 5000 range



Quartz 5000 is our highperformance technology engine oil range, developed to provide advanced cleanliness.

Quartz 5000 range relies on the Clean-Shield technology. Thanks to advanced detergent molecules designed to capture and isolate dirt such as sludge and soot, Clean-Shield technology keeps engines clean in the long term.



Quartz 5000 range prerequisites:



Advanced Cleanliness



Normal Saps compatibility



Excellent temperature resistance



High-performance technology

Quartz 5000 Products		Features		Internati Specific			OEM Homologations (Original Equipment Ma	nufacturers)
Commercial Product Name	Viscosity grade	High- Performance Technology	Fuel Economy	ACEA	API	ILSAC	Approvals	Meets the requirements of
Quartz 5000 Future XT	5W-20	V	V		SP	GF-6A	Ford WSS-M2C960-A1	
Quartz 5000 Future GF6	5W-30	V	V		SP	GF-6A		
Quartz 5000 Future XT	3W-30	V	V		SP	GF-6A	Ford WSS-M2C961-A1	
Quartz 5000 Future GF6	10W-30	V	V		SP	GF-6A		
Quartz 5000 Future XT		V	V		SP	GF-6A		
NEW Quartz 5000 SL		V			SL/(CF)			
Quartz 5000 SP	10W-40	V			SP			
Quartz 5000 SN		V			SN/(CF)			
Quartz 5000		V		A3/B3	SL/CF			MB 229.1 PSA B71 2295 VW 501.01/505.00
Quartz 5000 DIESEL		V		A3/B3	SL/CF			MB 229.1 PSA B71 2295 VW 501.01/505.00
Quartz 5000 SN	15W-40	V			SN/(CF)			
Quartz 5000 SL		V			SL/(CF)			
Quartz 5000 Diesel CI-4		V			CI-4			
Quartz 5000 SN	15W-50	V			SN/(CF)			
Quartz 5000		V		A3/B3	SL/CF			MB 229.1 PSA B71 2295 VW 501.01/505.00
Quartz 5000 SP	20W-50	V			SP			
Quartz 5000 SN		V			SN/(CF)			
Quartz 5000 SL		V			SL/(CF)			

Quartz 4000 range



Quartz 4000 is our competitive high-performance technology engine oil range compliant with API International Standards and suitable for hardworking engines.

Quartz 4000 range prerequisites:







Multigrade and monograde engine oils



Quartz 4000 Products		Features	International Specifications
Commercial Product Name	Viscosity grade	Multigrade and monograde Engine oil Technology	API
Quartz 4000 SM	5W-30 10W-30 10W-40	V	SM, SL/(CF)
Quartz 4000 SL	20W-50	V	SL/(CF)
Quartz 4000 SL	SAE 40 SAE 50	V	SL/(CF)
Quartz Diesel 4000 CF-4	10W-30	V	CF-4
Quartz Diesel 4000 CF-4	20W-50	V	CF-4, SG

Quartz 3000 range



Quartz 3000 is our competitive high-performance technology engine oil range compliant with API International Standards and suitable for hardworking engines.

Quartz 3000 range prerequisites:







Multigrade and monograde engine oils



Quartz 3000 Products		Features	International Specifications		
Commercial Product Name	Viscosity grade	Multigrade and monograde Engine oil Technology	API		
Quartz 3000 SJ	20W-50	V	SJ/CF		
Quartz 3000 SG	20W-50	V	SG/CF		
Quartz 3000 Diesel	SAE 40	V	CF, SF		

Behind our trade-names

and their different meanings.



Quartz Future Series

Quartz X000 Future series is specifically developed to cope with API and ILSAC sequences.

Our Quartz Future series covers products in our Quartz 5000, Ouartz 7000, Ouartz 9000 and Ouartz 9000 Xtra ranges.

Quartz Future series is composed of three sub-ranges.





Quartz products with API indication

Quartz products with API indication in their trade-names have a strict API profile.





Quartz X000 VS Quartz X000 Energy

Quartz X000 Energy products cannot carry French homologations (PSA, Renault...), and are mainly developed to satisfy German OEM (German profiles).





Amongst the existing products, here are a few explanations

Ouarte Ineo Xtra EC6 0W-20: EC6 stands for European C6 (European profile, ACEA C6)

Ouartz Ineo FGO 5W-40 and Quartz 7000 FGO 5W-40: FGO stands for French German **OFM**

¹(/CF) when applicable, according to local formulations.
² Respect for the environment: "ECS – Emission Control System": lower CO² emissions and other pollutants. As well as improving the efficiency of the Particulate Filter.

Quartz X000 Future GF6: Products with strict API SP / ILSAC profiles Quartz X000 Future XT: Products with Ford homologations Quartz X000 Future FGC: Products with Ford and GM dexos¹¹¹ Gen3 homologations

Quartz 4000 SL is strictly API SL(/CF)² without any homologations Quartz 3000 SJ is strictly API SJ(/CF)² without any homologations

Quartz 9000 5W-40 or Quartz 9000 Energy 5W-40 Quartz 7000 10W-40 or Quartz 7000 Energy 10W-40

Quartz Ineo MC3 5W-30: MC3 stands for Mercedes C3 (ACEA C3) Quartz Ineo MDC 5W-30: MDC stands for Mercedes, Dexos 2, C (ACEA C2, C3) Quartz Ineo DID 5W-30: DID stands for Direct Injection Diesel Quartz Ineo FDE 0W-30: FDE stands for Ford Diesel Engine

Quartz Ineo HTC 5W-30: HTC stands for High Temperature Countries Quartz Ineo ECS 5W-30: ECS stands for Emission Control System³ Quartz Ineo ECOB: ECOB refers to Ford engines (Ford EcoBoost)

Quartz, the track is our lab

Born from motorsports:

To guarantee the best performance of our engine oils, we have been involved in motorsport competitions worldwide for over 45 years with hundreds of victories and multiple FIA World Champion titles.

We have experienced some of the toughest track conditions known to man, the roughest deserts, the fastest racing circuits and the snowiest mountains. While most engine oils would shy away from these harsh competitive environments; they have become the ideal testing grounds for Quartz. Therefore, the engineers who have developed our competition oils have developed our Quartz lubricants range, creating a cutting-edge technology that provides the ultimate engine protection and guarantees optimal performance from the racing track to your car.



Quartz Racing Products	Quartz Racing Products Features		International Specifications			OEM Homologations (Original Equipment Manufacturers)			
Commercial Product Name	Viscosity grade	Advanced Synthetic Technology	Fuel Economy	Low Saps	ACEA	API	ILSAC	Approvals	Meets the requirements of
Quartz Ineo Xtra Dynamics	0W-20	V	V	V	C5	SN-RC	GF-5	ASTON MARTIN Twin Turbo V12 engines: Service fill approved, BMW LL-17 FE+ (backward compatible BMW LL-14FE+)	Suitable for Ford WSS- M2C952-A1
Quartz 9000 Energy	0W-40	V			A3/ B4	SN/CF		MB-Approval 229.5, Volvo VCC 95200356, VW 502.00/505.00	
Quartz Ineo Racing	10W-60	V		V	C3	SN/CF		ASTON MARTIN V8 naturally aspirated engines: Service fill approved	BMW M-Series
Quartz Racing	10W-50	V			A3/ B4	SN/CF			
Quartz Racing	10W-60	V				SN/CF			Suitable for BMW M-Series





Performing to the extremes:

Endurance race

Endurance is the ultimate test of the engine's long-lasting performance.

The performances of our partners in highly demanding races such as 24 Hours of Le Mans have proven the reliability of Quartz engine oils.

Quartz. Tested on the track, available to everyone.

Our experience in motorsport racing competitions has enabled us to formulate Quartz engine oils that meet the highest standards of protection and performance even in the most demanding conditions or extreme weather.

Recommended by the best in motorsport







Quartz EV fluid, making way for cleaner mobility

Today's environmental challenges and the resulting regulations are forcing the automotive industry to innovate constantly while responding to user expectations for quality and performance.

At TotalEnergies Lubrifiants, we have always worked hand in hand with our customers to develop tailored solutions that meet their specific needs and guarantee optimum operation and maintenance for their vehicles and equipment.

TotalEnergies Lubrifiants: committed to cleaner mobility.

As a trusted partner to car manufacturers, TotalEnergies Lubrifiants aims to become the responsible energy major. This explains our longstanding commitment to delivering technical, people-oriented solutions and sustainable performances. Our goal is to promote cleaner mobility that is better for both people and the environment.

In 2018, following a major R&D formulation effort TotalEnergies was very proud to become the first oil marketer to commercialize a dedicated product portfolio for Electric Vehicles. Two new, highly innovative product ranges that meet vehicle manufacturers' needs and will help them design increasingly efficient electric and hybrid vehicles: Quartz EV Fluid for light vehicles and Rubia EV Fluid for heavy vehicles.

These high-performance fluids can keep vehicles running smoothly from the time they roll off the assembly line to the end of their useful lives.

Quartz EV Fluid and Rubia EV Fluid ranges for Hybrid and Electric vehicles.

As hybrids and EVs become increasingly powerful and their battery ranges and charging speeds improve, standard fluids are unable to keep up in terms of robustness, heat resistance and cooling capacity.

Quartz EV Fluid and Rubia EV Fluid are the first fluid ranges in the market that respond to these vehicles' specific requirements, as well as to their related electrical, thermal and friction constraints.

Quartz EV Fluid, pioneering electrical lubrication.





Services and digital solutions

LubPilot: Smart tank.

LubPilot by TotalEnergies Lubrifiants is a unique digital and innovative service.

Thanks to a smart sensor, our distributors and resellers have now the possibility to:

- Monitor lubricant levels in drums and workshops of their customers in real-time,
- Receive notifications and inform their clients when it is time to re-order the products.

LubPilot provides valuable benefits:

- Reduction of stock depletion,
- Development of sales opportunities,
- Increase of customer loyalty,
- Reduction of urgent delivery,
- Optimization of storage costs.

With LubPilot, maximize your sales performances and optimize your logistic efficiency!



LubConsult: Recommendation.

Which oil does my car need?

Want to know which engine oil your car, motorcycle, van, truck, bus, coach, agricultural or construction machinery requires?

LubConsult by TotalEnergies Lubrifiants has the answer.

LubConsult is a digital service based on technical support and product recommendations.

With our LubConsult tool you can easily find the right oil recommended by our expert engineers for use with your car.



Notes



