

The background of the image is a solid dark red color. On the left side, there is a large, stylized graphic of a fingerprint, rendered in a slightly lighter shade of red. The fingerprint lines are curved and flow from the top left towards the bottom right, creating a sense of movement and connection.

TERZO[®]

Connecting Every Drop of Strength in the World

TERZO[®]

Connecting Every Drop of Strength in the World

Born From The Heart Of European Supercar Culture



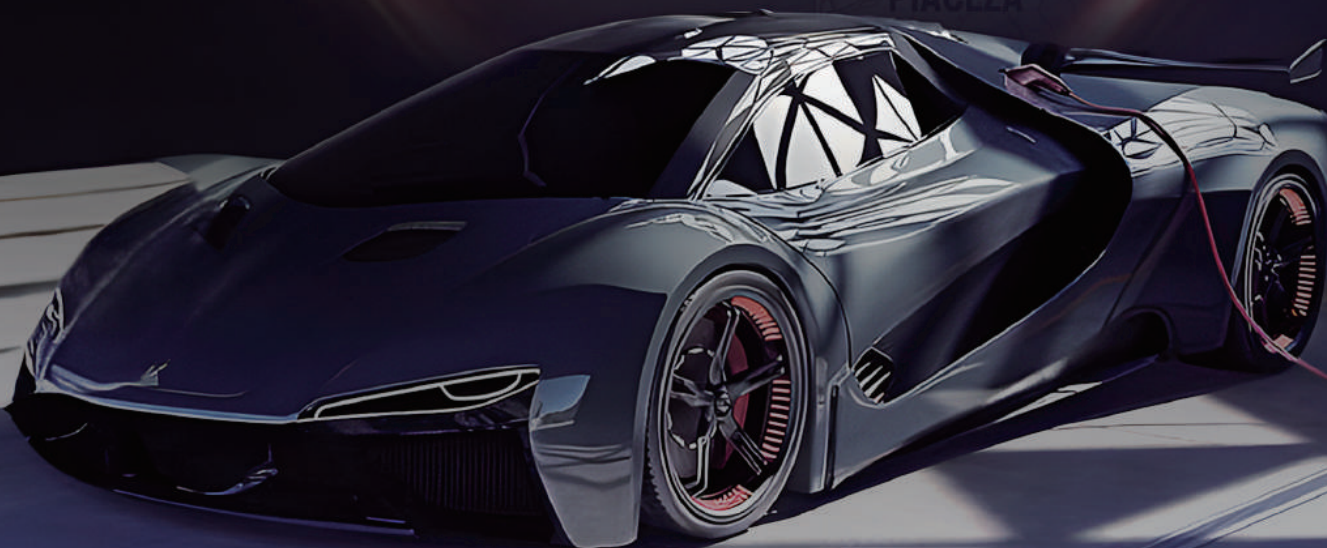
Quality



Service



Value



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01

Brand Introduction



1/

BRAND FOUNDATION AND MARKET COVERAGE

TERZO originates from Turin, a city in the Piedmont region of Italy—the birthplace of European supercars. This vibrant hub is not only home to the renowned Fiat automotive group but also a gathering place for legendary brands like Ferrari, Lamborghini, and Maserati. It is precisely in this fertile ground, where mechanical culture and the pursuit of speed intertwine, that **TERZO** was born.

2/

TECHNOLOGICAL INNOVATION AND PRODUCT ADVANTAGES

As early as 1963, when Lamborghini launched its first GT sports car, the 350 GT, its V12 engine demanded a professional lubricant capable of withstanding extreme temperatures and high RPMs. An Italian engineer developed a track-specific oil codenamed "TERZO," symbolizing the "third decisive force" beyond just fuel and the engine itself.



3/EMBODYING ITALIAN HERITAGE

This code name was eventually bestowed upon the brand, gradually evolving into a representative of Italian high-performance lubrication technology. Sixty years later, **TERZO** proudly stands as the only eponymous lubricant brand for the Lamborghini Terzo Millennio concept car.

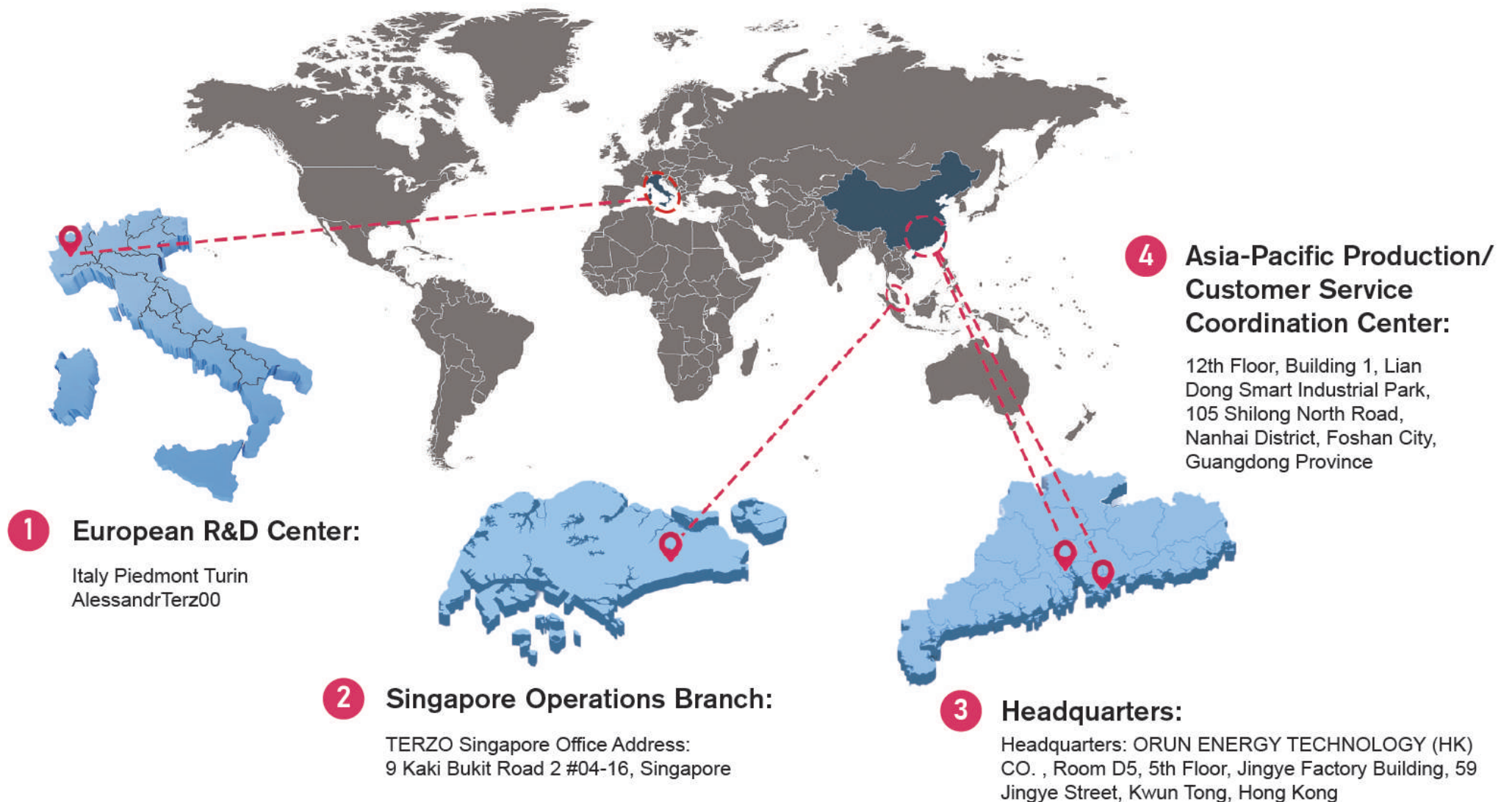




02

Manufacturing Capabilities and Showcase

1/ OUR GLOBAL PRESENCE



2/ MODERNIZED FACTORY



**TERZO Crude Oil
Storage Area**



**TERZO Lubricants
Shanghai Gigafactory**



 **Intelligent Control**



 **Order-Based Production
Accelerating Turnover Rate**



 **Efficient Logistics
Ensuring Swift Delivery**

3/ LUBRICANT PRODUCTION PROCESS



1.Raw Material Storage Area



2.Base Oil & Additive Processing Zon



3.Drum Storage Section



4.Drum Handling Dedicated Lane



5.4L/L smart Filling Line



6.Robotic Arm Palletizing Station



7.Quality Control Center



8.Product Sorting Zone



9.Automated Warehousing & Packaging



10.Logistics & shipping

Crafting the Highest Quality with Smart Technology

4/ TERZO-ECO SERIES | EV ECO-FRIENDLY



Designed for New Energy Electric.



Eco-friendly and non-toxic base oils and additives



Excellent insulation cooling and thermal degradation



EU REACH and ROHS environmental certifications

5/ GLOBALIZATION STRATEGY



Sino-Italian Integration



Dual-Core Driven

Global Operations Center in Hong Kong:

ORUN Energy, serves as the global operations hub, coordinating the worldwide trade system.



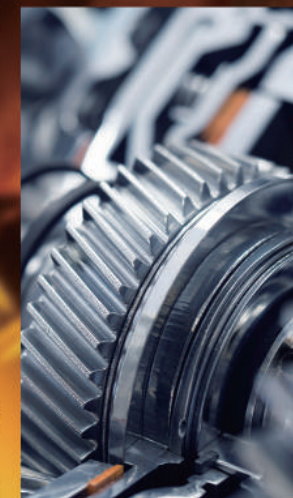
Asia-Pacific Center in China:

Leveraging China's robust industrial manufacturing capabilities and global supply chain, we conduct mass production, quality management, and global shipments.

6/ FULL PRODUCT LINE SHOWCASE

Today, TERZO boasts over 850 types of lubricants and greases, comprehensively covering:

- Passenger Car Motor Oils (PCMO)
- Commercial Vehicle Motor Oils (CVMO)
- Automatic Transmission Fluids (ATF/CVT/DCT)
- Gear Oils
- EV Fluids for New Energy Electric Vehicles
- Coolants / Antifreezes
- Motorcycle Oils (MCO)
- Industrial Lubricants
[Hydraulic / Gear / Compressor / Spindle / Heat Transfer Oil]



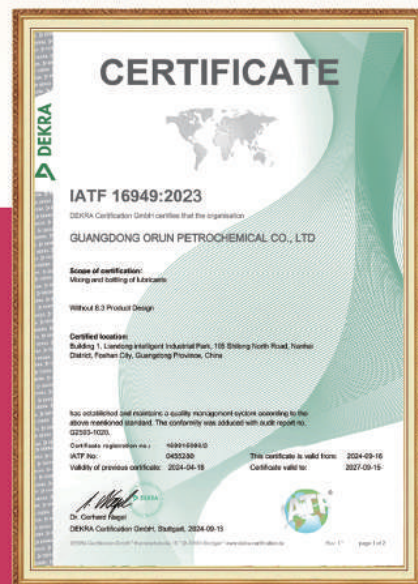
Our Oil Are Suitable For High-Performance Vehicles Daily Commuters, Heavy-Duty Transport Equipment Industrial Manufacturing Machinery And New Energy Drivetrain Systems Worldwide.

03

Certification and Testing

1/ CERTIFICATIONS

- Our ISO 9001:2008,
- ISO 14001:2004,
- OHSAS 18001:2007, and TUV-certified factory



2/ OWN CORE TECHNOLOGY PATENTS



Liquid Titanium-Molybdenum Oil Film Adsorption Technology

- ✓ Dual metal lubricating molecular structure forms a "molecular shield"
- ✓ Provides continuous and stable lubrication protection under extreme high temperatures or cold starts
- ✓ Provides continuous and stable lubrication protection under extreme high temperatures or cold start
- ✓ Authorized and certified by numerous European high-end brand OEM manufacturers



Ultra-Strong Anti-Wear Protection

30% increase in oil film strength
45% reduction in friction coefficient



Extreme Environment Adaptability

Full-temperature range coverage (-45°C to 200°C)
Validated across diverse scenarios: racing, commuting
gears, brakes, industrial equipment



Intelligent Cleaning System


99% deposit breakdown rate
Oil change intervals doubled




SGS | TERZO®

3/ AUTHORITATIVE THIRD-PARTY TESTING

TERZO Lubricant have passed SGS testing.
SGS is an internationally recognized testing, inspection,
and certification agency and is a globally recognized
benchmark for quality and integrity.



Analysis Report: 9025-90141.001



中国合格评定
实验室
CNAS L0159

Report Date: 17/03/2025

GUANGDONG DRUM PETROCHEMICAL CO., LTD.
BUILDING 1, LIANGDONG INTELLIGENT INDUSTRIAL PARK,
NO. 155 SHILONG NORTH ROAD, NANSIJI DISTRICT,
FOSHAN CITY, GUANGDONG PROVINCE,
CHINA

The results shown in this test report specifically refer to the sample(s) tested as received unless otherwise stated. All tests have been performed using the latest edition of the methods indicated, unless specifically marked otherwise in the report. Precision parameters apply to the determination of the test results. Limits of analytical results, when establishing conformance with commercial or regulatory requirements, should take the full provisions of ISO 5725-2, ISO 5725-3 and ISO 5725-4 into account. The default confidence level of performance testing being 95% at the 95% confidence level. Your attention is specifically drawn to Sections 7.2.6, 7.2.7 and 7.2.8 of ASTM D2206. With respect to the UCP methods listed in the report below the user is referred to the method and the statement therein specifying that the precision statements were determined using UCP Method B. This Test Report is issued under the Company's General Conditions of Service (copy available upon request) or on the contrary website at www.sgs.com. Attention is drawn to the limitations of liability, indemnification and jurisdiction issues outlined therein. This report shall not be reproduced except in full without the written approval of the laboratory.

The sample(s) and information received submitted and confirmed by the client or by a third party acting at the client's direction. SGS, however, assumes no responsibility to verify the accuracy, adequacy and completeness of the sample information provided by client. The findings constitute no warranty of the sample's representativeness of any goods and strictly relate to the sample.

The Laboratory got CNAS/CMAA accreditation.

JOB ORDER NO.:	COLASOCH2501011-01LO	SGS ORDER NO.:	-
SAMPLE SOURCE:	Supplied by Client	PRODUCT DESCRIPTION:	Engine Oil - Synth Gas C4 SW-30
SAMPLE TYPE:	-	RECEIVED:	14/03/2025
SAMPLED:	-	COMPLETED:	17/03/2025
ANALYSED:	12/03/2025 - 17/03/2025	SAMPLE OBTAIN WAY:	Logistics delivery to SGS
CONTAINER:	1 Plastic Bottle		
REPORT COMMENT:	Specifications were provided by client.		

PROPERTY	METHOD	RESULT/UNIT	MIN	MAX
Kinematic Viscosity at 40°C	GV/T 255-1988	67.36 mm²/s	-	-
Kinematic Viscosity at 100°C	GV/T 255-1988	11.45 mm²/s	9.3	12.5
Viscosity Index	GV/T 1995-1998	165	-	-
Flash Point (Open Cup)	GV/T 3535-2008	232 °C	200	-
Pour Point	GV/T 3535-2008	-45 °C	-	-35
Base Number (Alkylated B, Normal Titration)	SH/T 0251-1993	4.79 mg KOH/g	-	-
CCP Apparent Viscosity at -30°C	GV/T 0535-2022	4378 mPa.s	-	6000

End of Analytical Results


REPORTED BY:

BERRY HAN
CS

17030325011900309488

SGS-CSTC, JIAOJIAO Technical Services (Shanghai)
Co., Ltd.
GGG Shanghai Test Center Jiao Jiao Ltd.

AUTHORIZED SIGNATURE



SGS-CSTC, JIAOJIAO Technical Services (Shanghai)
Co., Ltd.
GGG Shanghai Test Center Jiao Jiao Ltd.

006-C4_report2017-EP-11_000e

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Number of the SGS Group (Download the Conditions)



04

Race Sponsorship



TRACK TESTED | GLOBALLY TRUSTED

TERZO lubricant widely used and have achieved outstanding performance in real-world tests on supercars and race cars:

- AUDI RS3 LMS TCR —

Excellent performance in high-rpm, high-temperature stability tests

- HURACÁN STO —

Excellent performance in high-rpm, high-temperature stability tests

TERZO® 

<https://terzolubricant.com/>

Demonstrated Superior Performance in the CTCC China Touring Car Championship, Macau Grand Prix, ZIC Pan Delta Super Racing Festival, and the Alps Extreme Cold Challenge.



In 2025, the **TERZO** Xingrui Audi Team bravely won the TCR group championship at the CTCC China Touring Car Championship Shanghai stop.



05

Global Partnerships

1/ WE ARE IN THE MIDDLE EAST

Through on-site communication, we have successfully established a distribution network in Saudi Arabia.



2/ WE ARE IN THE MIDDLE EAST

Our Saudi Arabian agents are efficiently expanding their operations and rapidly entering the local terminal repair market.



3/ WE ARE IN THE MIDDLE EAST

We have successfully established a distribution network in the United Arab Emirates, which has been highly recognized by local partners.





4/ WE ARE IN THE MIDDLE EAST

We have successfully established a distribution network in the United Arab Emirates, which has been highly recognized by local partners.



5/ WE ARE IN AFRICA

We have established comprehensive cooperation with the African region, with continuous visits to **TERZO** brand facilities. We have established agency relationships with Tanzania, Ghana, Kenya, and Morocco, and are rapidly developing





The Consul General of Tanzania in Guangzhou visited our company with Tanzanian agents

6/ WE ARE IN AFRICA

Local Tanzanian media reported on the TERZO-sponsored racing team participating in the CTCC

Press Summary

ALC Lubricants, TERZO officially participating in the CCCT car competition

Dar es Salaam, Tanzania – ALC Lubricants, in collaboration with TERZO, has officially participated in the CCCT warehouse competitions, as part of their international expansion and to showcase the quality of their products in the lubricants sector.

Through its Flying Horse brand, ALC made history by becoming the first company

from Tanzania to participate in these competitions. The business partnership between ALC and TERZO aims to provide high-quality lubricants for vehicles and industrial machinery, meeting international standards.

ALC and TERZO are premium brands that pride themselves on delivering high-quality lubricants at affordable

prices, with quality as a top priority. Through Flying Horse, ALC aims to meet the needs of the East African market and beyond.

In Tanzania, lubricants under the Flying Horse brand are produced and distributed by Alharthy Logistics Co. Ltd.

For more information, please call +255 74



7/

WE ARE IN SOUTHEAST ASIA

We have also established extensive partnerships in Southeast Asia. In Vietnam and Cambodia, we have developed distribution channels for motorcycle oils. In Singapore, our focus is on passenger car engine oil projects, while in Malaysia, our partner handles both commercial vehicle and passenger car engine oil projects.





06

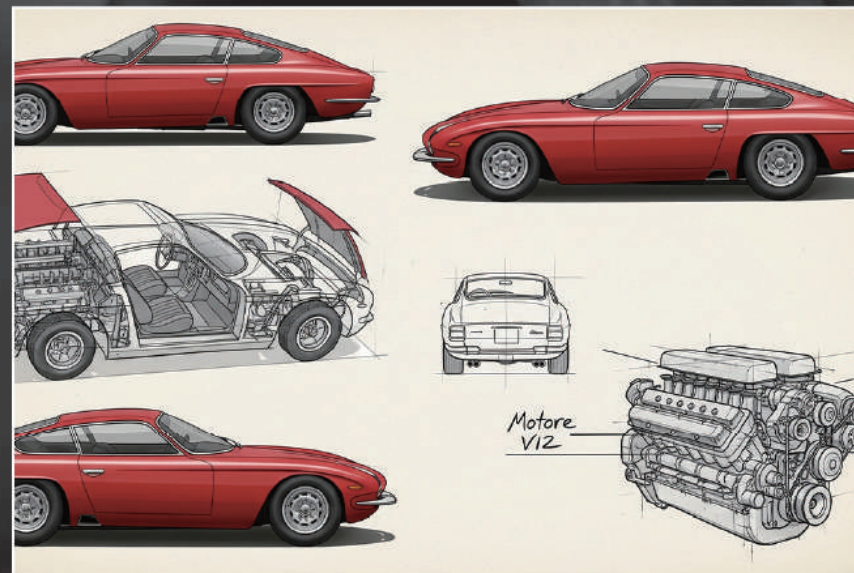
Development History

1963

Brand Origin · A Legend is Born

An Italian engineer develops a dedicated track lubricant code-named "TERZO" for the Lamborghini 350 GT's V12 engine, symbolizing "the third decisive force."

TERZO is thus born as a symbol of high-performance sports car lubrication technology, rooted in the core of Italy's automotive industry—Turin.



1963

1970S-1990S



1970S-1990S

Italian Craftsmanship · Technological Maturation

TERZO continues to provide track-grade lubrication solutions for Italian supercar brands.

The "Liquid Titanium-Molybdenum Dual Layer Adsorption Technology" foundation is established, gaining high recognition in various racing events.

Initial certification collaborations with mainstream European OEM manufacturers begin.



2015 Globalization Strategy Launched

TERZO, with Italy as its brand origin, builds an international strategic blueprint, formally promoting its full range of lubrication products to global markets.

Brand Logo is uniformly upgraded, with the logo's visual core representing "the fusion of power and technology," officially presented to global users.

2000S

2015

2000S

Product Matrix Expansion · Application Field Extension

Product types exceed 300, covering passenger cars, commercial vehicles, industrial equipment, motorcycles, etc.

Establishes special project collaborations with multiple European supercar brands.

Introduces fully synthetic eco-friendly oils, taking the first step towards sustainable development.



2018

Establishment of ORUN Energy in Hong Kong · Global Operations Hub

ORUN (Hong Kong) is established in the international financial center of Hong Kong to coordinate the brand's international operations.

Builds a global value chain structure integrating European R&D + Chinese Manufacturing + Asia-Pacific Services.



2018



2019

2019

China Market Strategic Deployment · Asia-Pacific Center Established

Leveraging China's strong industrial manufacturing system, **TERZO** Lubricants Asia-Pacific Production Center and Warehousing Base are established in South China.

Builds a sales and technical support network covering Central Asia, East Asia, and Southeast Asia.

Launches an upgraded version of "Liquid Titanium-Molybdenum Dual Adsorption Technology," making its debut at the Pan Delta Super Racing Festival with outstanding performance.



2022

TERZO-ECO Series Release · Embracing Sustainability

Launches the **TERZO-ECO** energy-saving and environmentally friendly series, meeting the expectations of a new generation of users for low-carbon, long-lasting, and green lubrication.

Products comply with the strictest European and American emission and biodegradability standards, included in the supply catalogs of several European new energy vehicle manufacturers.

2021

2022

2021

Outstanding Racing Performance · Brand Reputation Enhanced

TERZO lubricants are applied in high-performance supercars like the Audi RS3 LMS TCR, demonstrating exceptional engine performance.

Obtains multiple international OEM certifications and approvals.

Collaborates with racing teams from various countries, propelling the brand into the core circle of racing technology.



2023

Accelerated Global Expansion · Upgraded Localized Services

Entry into Asian, Middle Eastern, African, and South American markets, establishing an agency cooperation network in over 50 countries/regions.

Launches products customized for local environments, optimizing performance in extreme conditions such as cold start and high-temperature protection.

Brand influence gradually expands into industrial equipment lubrication, large engineering vehicles.



2023



2025

2025

Deepening Social Responsibility · Global Philanthropic Initiatives

TERZO actively engages in global philanthropic endeavors. In collaboration with our local partner in Malaysia, we participate in fundraising for the Chinese Chamber of Commerce Education Fund, providing educational support to underprivileged Chinese students in the region. In Tanzania,

TERZO, together with its local distributor, launched education and free lunch programs for impoverished children. Looking ahead, TERZO will steadfastly fulfill its Corporate Social Responsibility (CSR), committed to giving back to society, assisting vulnerable groups, promoting educational equity, and contributing to the healthy growth of children.



07

Future Outlook



Future Vision: Benchmark in the Lubricants Industry

TERZO empowers engines with technology, not only satisfying automotive enthusiasts' pursuit of ultimate performance but also providing efficient and stable solutions for industrial enterprises. In the future, the brand will continue to delve into technological innovation and global expansion, driving industry development with leading lubrication technology, and creating more reliable and environmentally friendly product value for users.

2025
2026
2027
2028
2029
2030

