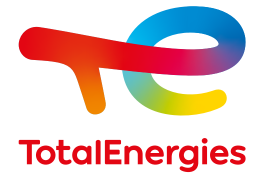


Nateria

Gas engine oil for extended service life

Unleashing the potential of your gas engine



Summary

- → Optimum performance and productivity with Nateria
- → Monitoring performance
- → OEM specifications & approvals
- → Five good reasons for choosing TotalEnergies Lubrifiants



Responsive performance, Long-lasting protection

We have carefully selected our base oils and additives to meet leading **engine manufacturers' requirements** and keep your engine reliable even under cyclic peak loading conditions.

Special emphasis is put on the low-deposit tendency of our formulations to ensure superior engine cleanliness.

Nateria gas engine oils and Supra coolants also provide enhanced wear and corrosion resistance

to better protect your engine.

Reduced costs. **Increased productivity**

Our latest engine oil and coolant technologies are designed to deliver **extended service life**, even with the most aggressive gas fuels (H₂S, moisture, contaminants).

Combined with LubAnac oil and coolant monitoring services, we help you get a comprehensive diagnosis of your equipment and determine the optimal drain interval.

Benefit from our know-how to maximize the availability of your engine and drive down your operating costs.

Global partner, **Local support**

TotalEnergies Lubrifiants is present in more than 160 countries. With **dedicated supply chains in most** countries, you can count on TotalEnergies Lubrifiants affiliates to deliver on time in most remote locations.

We provide **technical support** such as oil diagnosis guidance and management of waste oil. You can rely on our field engineers to advise you on the best lubricant choice for your engine.

From gas field production through to cogeneration plants, TotalEnergies Lubrifiants is your local partner for gas engine lubrication and care.

We provide a complete lubrication solution for your stationary gas engine.

of premium gas engine oils and coolants to maximize engine

A combined offer Dedicated services to monitoring the condition of your engine and to optimizing life and efficiency your drain interval

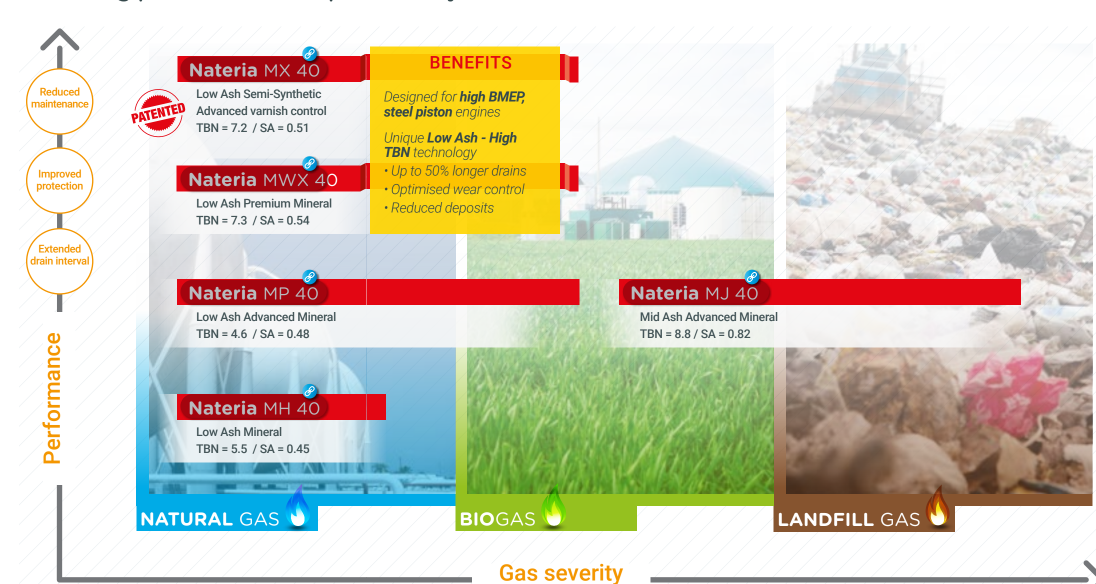


Put your trust in TotalEnergies Lubrifiants teams to keep your engine up and running and boost your earnings!





Enhancing performance and productivity _



TBN = Total Base Number (mg KOH /g) - SA = Sulphated Ash (%)

Special applications



- · Advanced gas engine oil suitable for natural gas or dual fuel engines operating in hot environments
- · Approved by MAN Energy Solutions for 35/44 and 51/60 engine series when a SAE 50 is required
- · Improved cooling efficiency and engine protection at high temperatures



· Ashless mineral gas engine oil for use in 2-cycle and 4-cycle gas engines as well as gas compressors



Supra: bringing protection in all conditions

Supra long-life organic coolants stand among the most recognized coolant brands worldwide for their advanced performance and exceptional service life.

- LubAnac coolelf supra (ready-mixed coolant)
- LubAnac glacelf supra (antifreeze)



- Optimum heat transfer
- Low-deposit forming tendency



- Enhanced formulation against freezing and boiling
- Long-lasting corrosion inhibitors

Increased equipment durability

- Superior protection of the cylinders at high temperatures
- Corrosion and cavitation prevention

LubAnac making the difference

TotalEnergies Lubrifiants' worldwide oil monitoring program, **LubAnac**, has been helping engine operators for years in **reducing their maintenance costs** while **increasing equipment reliability**.

LubAnac

Monitoring of gas engine oils condition and engine wear. Recommended for engines operating on natural gas, landfill gas, sewage gas or biogas.



Monitoring of in-service coolants and cooling systems. Recommended for all engine types.





OEM APPROVALS

| SPECIFICATION | | Nateria MH | Nateria MP | Nateria MJ | Nateria MWX | Nateria MX | COOLANT |
|------------------------------|---------------------------------------|----------------------|----------------------|----------------------|----------------|----------------------|------------------------------------|
| ► JENBACHER | Type 2 & 3 | (gas A, B, C, CAT) | (gas A, CAT) | (gas B, C) | (gas A) | (gas A) | Coolelf Supra Coolelf CHP Supra |
| | Type 4 A, B | (gas A, B, C, CAT) | (gas A, CAT) | | (gas A) | (gas A) | |
| | Type 4 C, E | | | | (gas A) | (gas A) | |
| | Type 6 C, E | (gas A, B, C, CAT) | (gas A, CAT) | | (gas A) | (gas A) | |
| | Type 6 F, J | | | | (gas A) | (gas A) | |
| | Type 6 H, K | | | | | (gas A) | |
| ► WAUKESHA | VGF, VHP, 275GL/ GL+, APG series | Y | | | \leq | | |
| | Cogeneration | | | | | | |
| CATERPILLAR ENERGY SOLUTIONS | CAT CG132/170/260 | | | \leq | | | Coolelf Supra Coolelf MDX |
| | CG132B/170B | | | | | | |
| | 3300, 3400, 3500, 3600 series | | | | | Y | |
| ► MWM | TCG 2016/2020/2032 | | | Y | | Y | Coolelf Supra Coolelf MDX |
| | TCG 3016/3020 | | | | | | |
| ► WÄRTSILÄ | 34SG, 50SG | | | | In progress | | WT Supra |
| ► MTU | 4000 series L32/33 | | | | | | Coolelf Supra Coolelf MDX |
| | 4000 series L61/62/63 | | ď | | | | |
| | 4000 series L64 | | \leq | | | | |
| | 4000 series L32FB | | | | | | |
| | 4000 series L62FB | | | | | | |
| | 400BR series | | | \leq | | | |
| ► ROLLS-ROYCE BERGEN | K-G1, -G2 and -G3 C26:33 B35:40 | | \subseteq | | | | |
| | B36:45 | | | | In progress | In progress | |
| MAN ENERGY SOLUTIONS | 35/44, 51/60 | | (SAE 40, 50) | | | | Coolelf Auto Supra |
| MAN TRUCK & BUS | M3271-2 | \subseteq | \leq | | | | Coolelf MDX |
| | M3271-4 | | | \leq | | | |
| ► CUMMINS | QSK60, QSV91 | | | | In progress | | |
| | HSK78 | | | | | In progress | |
| ▶ DEUTZ | 0199-99-01213/1 (all engines) | \leq | $lue{}$ | | | | Coolelf Supra |
| ► TEDOM | Cento | | \leq | \leq | | In progress | Coolelf Supra |
| ► KHI KAWASAKI | KG series | | | | | In progress | |
| ► MHIET | GS-R series | | $lue{}$ | | | In progress | |

A major player

With our production, supply chain and commercial presence in more than 160 countries, we deliver a full range of lubricants.

Support and partnership

Thanks to local technical presence, we provide a high level of service to optimize your Total Cost of Ownership.

References & OEMs

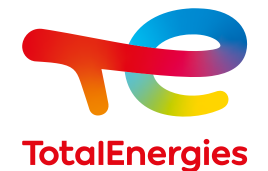
TotalEnergies Lubrifiants cooperates with equipment manufacturers to create high-technology products for optimal performance and production of your machinery. good reasons for choosing **TotalEnergies** Lubrifiants

Innovation & Research

TotalEnergies Lubrifiants invests in biotechnologies to find the most suitable components to reach energy efficiency through formulations designed in our Research Centers.

Quality and environment

TotalEnergies Lubrifiants ISO 9001 and 14001 certifications are the guarantee of a long term commitment to quality and environment. From the initial design stage, our R&D teams seek to develop products that minimize toxicity risks and environmental impact.







lubricants.totalenergies.com



Safety Data Sheets are available at ms-sds.totalenergies.com





TotalEnergies Industry Solutions