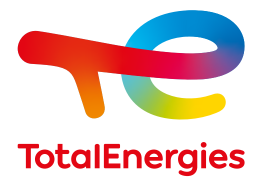
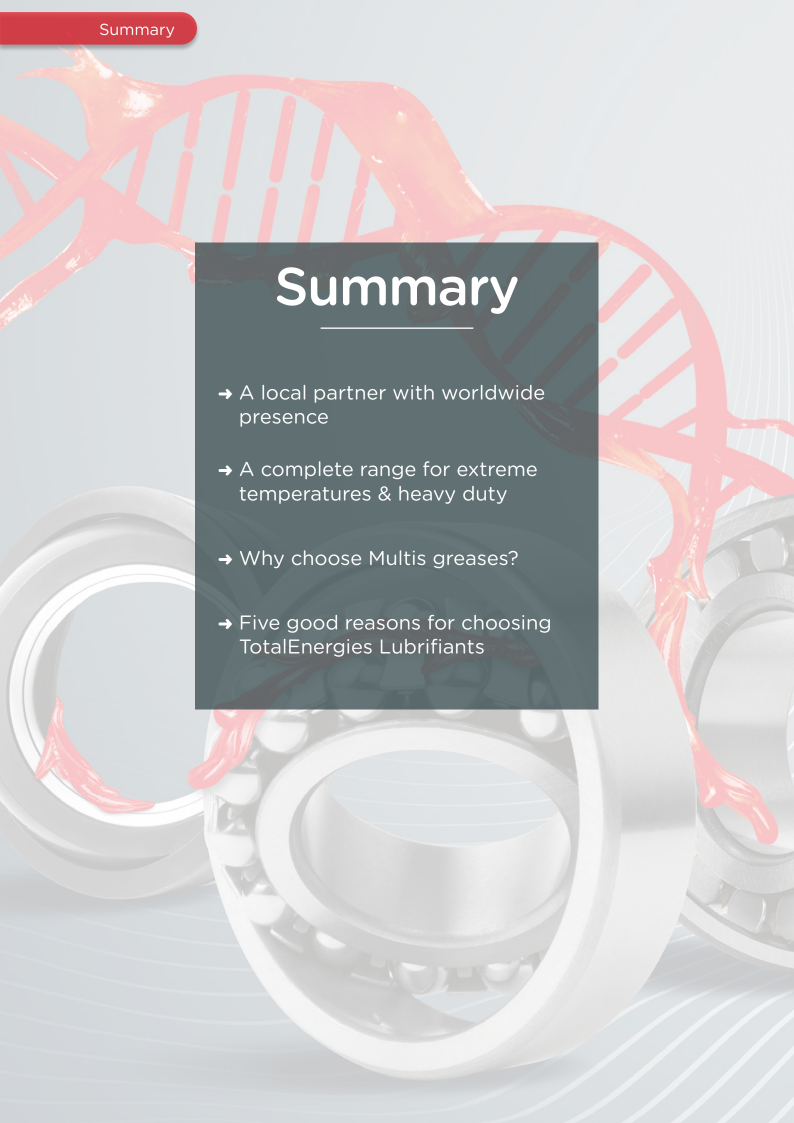


# **Multis**

Multipurpose greases and beyond

For **automotive** and **industrial** equipment







# Multis greases

A complete range of lithium greases covering **more than 80 %** of automotive and industrial applications.

From standard multipurpose to specialty greases, available in a wide range of NLGI grades.





# A Local partner, a worldwide presence



# **STANDARD**

# Multis EP Multis XHV Multis MS

EP = extreme pressure additive XHV = extra high viscosity MS = MOS2 solid additive



## **PREMIUM**

# Multis Complex EP Multis Complex MHD

Longer greasing intervals thanks to outstanding stability at high temperature and in wet conditions.



# **SPECIALTIES**

A full range of multipurpose products with specific performance.





# Multis HP Moly Extreme load for

Extreme load for mining industry and off-road applications



# **Biomultis EP**

Biodegradable synthetic ester



### Summary

### **TotalEnergies Lubrifiants:**

your preferred supplier providing a full range of high quality greases.

Our commitment is to **consistently support our customers** with the development of innovative and efficient solutions.





# LOW TEMPERATURE AND LIFETIME PERFORMANCE

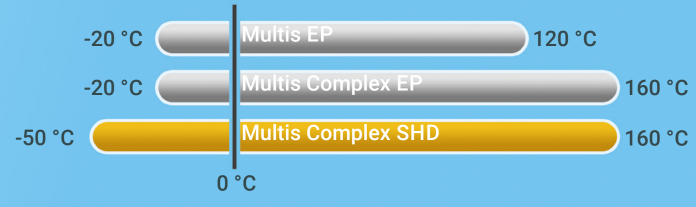
Multis Complex SHD

Synthetic heavy-duty greases for extremely low temperature.



Multis Complex SHD range is formulated with PAO base oils covering extreme temperatures ranging from -50 °C to 160 °C. These heavy-duty greases have an optimal pumpability to be used in artic conditions.

### **OPERATING TEMPERATURES**





Multis Complex HV Moly Multis Complex HV/XHV Moly Black heavy-duty greases for extremely loaded applications.





# Multis beyond multipurpose

# WHY CHOOSE A COMPLEX GREASE?



Save on CO<sub>2</sub> and operational costs

Multis Complex greases give excellent performance at high temperatures. They are more durable and reliable than standard lithium greases. By using Multis Complex range, the consumption of grease is significantly reduced.



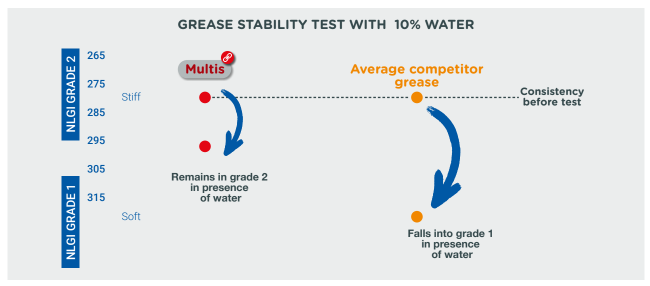
Microscopic view of complex thickener

# EXCELLENT BEHAVIOUR OF MULTIS RANGE IN THE PRESENCE OF WATER



# Superior stability under wet service conditions

When stability in the presence of water is required, the right amount of calcium is added to the lithium based thickener to boost its performance.



Lithium/Calcium greases are fully compatible with Lithium greases.



### 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.

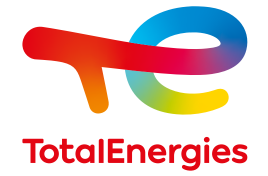
good reasons for choosing **TotalEnergies** Lubrifiants

### **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