



# <u>COMPANY</u>:

We are constantly development to offer the best in lubrication solutions and chemical products for your company. Our company was formed from a large selection of experienced professionals in strategic areas, seeking the best solutions for our clients.

# **OUR MISSION:**

"To help companies realize their production potential by offering innovative solutions and establishing a long-term relationship with customers and employees to contribute to the sustainable development of technology."

#### VISION:

"To be the most reliable company in the lubricants and chemicals sector, distinguished by its aggressive use of advanced technology, training professionals to commit to total quality and customer satisfaction."



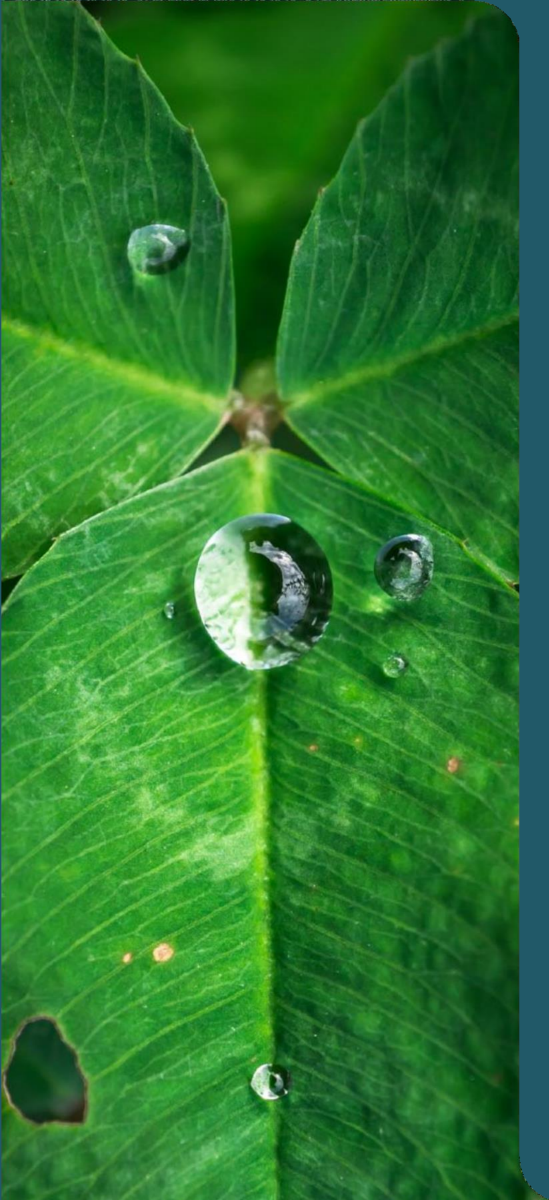
### VALUES:

- Focus on the customer;
- Commitment to results;
- Transparency;
- Respect for the environment.

# **QUALITY POLICY:**

"To meet our customers' needs through the safety, reliability and quality of our products, constantly seeking continuous improvement through dedication and effort, always applying it to our processes."





# **ENVIRONMENT**:

LubriChemical is concerned about the environment and guides its employees to develop sustainable products, always in line with the strictest national and international directives. In this way, we position ourselves as a model company in order to propose new solutions with a lower environmental impact.





We are a company approved for the manufacture and distribution of lubricating oils by the National Petroleum Agency.





LUBRESOL Complete line of soluble oils for machining, grinding and milling processes, from mineral, semi-synthetic and fully synthetic emulsions.

LUBRECUT Whole mineral, vegetable and synthetic cutting oils with EP additive. Whole mineral, vegetable and synthetic cutting oils with EP additives.

# LUBREPROT

Protective and dewatering fluids with a wide range of demulsibility in spray form.

STAMPLUBE

Stamping oils and pastes of the broadest technology in the segment.

LUBRETEMP

Thermal fluids for metal treatment that meet the most varied viscosity and cooling specifications.



LUBREFLUID

Line of fluids for penetration EDM and fluids for wire EDM.

# LUBREMOLD

Release agent for castings, rubber, plastics, concrete or in processes where high bond strength is required.

#### LUBRETREF

Oils and supplies for drawing ferrous and non-ferrous metal tubes and wires.

#### CHEMIDRAULIC FD

Synthetic lubricants for the food and beverage industry and its processes and equipment.

#### LUBREGEAR

Oils for viscosity reducers of GRADE 90, 100, 150, 220, 320, 460, 680 and 1000 and with EP additives.



#### CHEMIDRAULIC

# Range of hydraulic lubricants with ISO VG 2, 10, 22, 32, 46, 68, 100 and 150 viscosities, HL, HLP and HLPD types and compressors complying with the same DIN standards.

LUBREDRAW

Fluids for busbars, lubrication in general of mineral origin.

#### CHEMIDRAULIC ST

Synthetic hydraulic and compressor oils available in ISO VG 22, 32, 46, 68, 100, 150, 220, 320, 460 and 680 viscosities.

#### CHEMIDRAULIC VG

#### LUBREMEX

Products in the HIDRALUBE VG range have been developed using vegetablebased lubricant technology for lubricating special systems.

A line of specialty greases with a wide range of uses. LUBREMEX greases vary for each application and are available in grades NGLI 000 to 3.





Highly biodegradable drying degreasers, free of compounds that are aggressive to health and the environment.

# DEGRAVIL

Acid, neutral and alkaline degreasers of the most varied types and applications.

# SOLUTERGE

Cleaning solutions where high efficiency is required in the treatment of industrial process water.

# INGECHEM

Inputs for the chemical industry such as anti-foaming additives, biocides and others.

# AGROCHEM

A line of products with various applications for the agricultural sector.





#### Lubrichemical Ind. e Com. de Lubrificantes Ltda – EPP

Av Takara Belmont, 120 Centro Industrial de Arujá – Arujá – São Paulo - Cep: 07411-710 Tel: +55 (11) 2303-6909 / 2303-6915 / 2303-6898 e-mail: vendas.pt@lubrichemical.com.br

#### www.lubrichemical.com.br