



USIQUÍMICA



HISTORY

Opened on May 8
by Manoel Gimenez
Henriques in São
Paulo.
(Naphthalene
Manufacturing)

1943



1962

Start of chemical
product distribution.

Start of
ammonium
hydroxide
production.

1974



2003

Opening of the
new chemical
plant in
Guarulhos, SP..

Start of Arla 32
production.

2012



2018

Licensing of the
Valvoline
lubricants brand.

Acquisition of the
lubricants operations
of YPF in Brazil,
including the brand
licensing, as well as
the licensing of the
Valvoline brand.

2024



1943

1962

1974

2003

2012

2018

2024

USIQUÍMICA HISTORY

For over 80 years of operations, Usiquímica has evolved to become one of the most respected companies in the industry. Our success is the result of innovation and perseverance, built on our achievements and strong team spirit.

Usiquímica focuses on maintaining a strong presence in the markets in which it operates, consistently standing out through the continuous pursuit of improved performance by means of modern operational processes and an efficient logistics chain.

The company operates the most advanced ammonium hydroxide production plant in Brazil and is the country's leading manufacturer of this product. It is also one of the main players in the Brazilian Arla 32 and hydrofluoric acid markets.

As part of its strategic business diversification process, the Usiquímica Group invested in the lubricants industry through a partnership with Valvoline, becoming a licensed company in Brazil, and also entered into a licensing agreement with YPF, further expanding its lubricants solutions portfolio.

In addition, the Group operates Usiblend, a unit dedicated to the production and filling of lubricants, currently undergoing modernization. Its storage capacity will be expanded to 4,455 m³ by 2026, featuring dedicated filling lines, an in-house laboratory certified under IATF and ISO 9001:2015 (FM 577443), ensuring reliability and operational excellence.



FINANCIAL PERFORMANCE

Usiquímica is a company with no significant debt. All investments are made through its own cash generation.

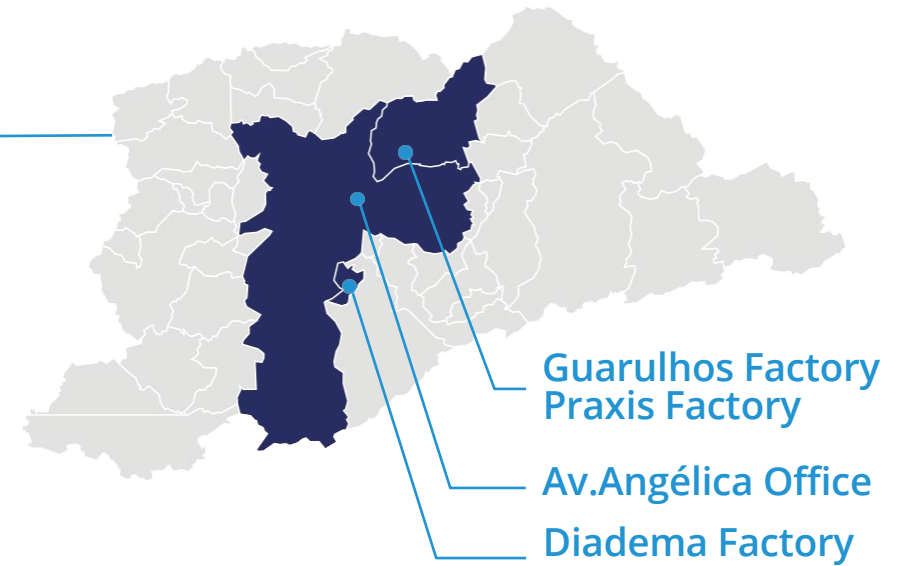
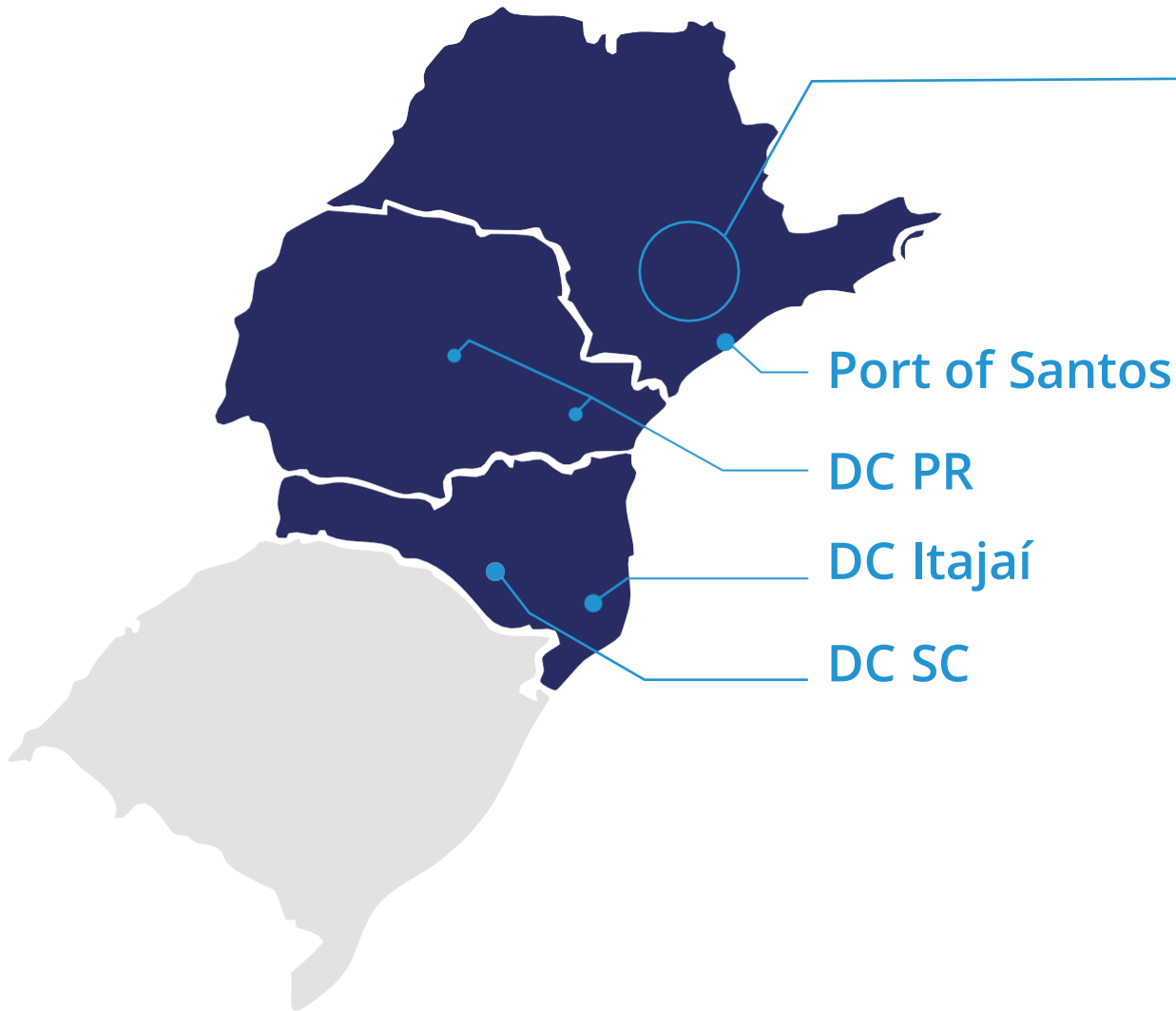
Usiquímica has strong cash flow generation and seeks businesses with healthy margins and opportunities that can enhance returns for shareholders.

The company focuses on continuous cost reduction to ensure competitive margins in its operations.



USIQUÍMICA MAP

Southern Region and São Paulo



Strategic location that makes a difference

USIQUÍMICA is present in key locations in Greater São Paulo, with factories in Guarulhos and Diadema — important industrial hubs — and an office on Av. Angélica, in the central area with easy access. This structure ensures greater logistical agility, proximity to the market, and operational efficiency.

USIQUÍMICA PARTNERS



USIQUÍMICA SEGMENTS



CHEMICAL



AUTOMOTIVE



PACKAGING



TRANSPORT



CHEMICAL BUSINESS UNIT



Ammonia and Derivatives

Usiquímica is the largest manufacturer of Ammonium Hydroxide in Brazil and the largest distributor of Anhydrous Ammonia.



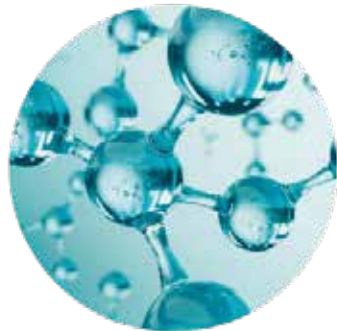
Rubbers and Polymers

Usiquímica plays a role in the market for silicones, EPDM/EPM rubbers, and EVA



Agricultural

Usiquímica works with an agricultural adjuvant based on highly refined mineral oil and biodegradable surfactants, developed to increase the effectiveness of crop protection products and improve spraying efficiency.



Raw Material for Lubricants

Usiquímica stands out in the manufacturing and distribution of inputs such as ammonia, urea, hydrofluoric acid, among others, including raw materials for automotive lubricants.



Urea and Solutions

Usiquímica is an important manufacturer of urea solutions for the treatment of industrial NOx emissions.

USIQUÍMICA FACTORY

GUARULHOS / SP



FACTORIES

USIQUÍMICA



PRAXIS



USIBLEND



AUTOMOTIVE SEGMENT

Usiquímica is a benchmark in the Brazilian automotive market, standing out as one of the **largest manufacturers of AdBlue (Arla 32 - Ecotec)** in the country, with high production capacity, certified quality, and extensive national distribution.

With a robust industrial structure and strong commercial presence, Usiquímica established an **exclusive partnership with Valvoline** to manufacture, distribute, and manage the brand in Brazil, combining Valvoline's **global know-how** with Usiquímica's **local strength**.

Expanding its portfolio, the company also maintains a **licensing agreement with YPF**, offering the Brazilian market high-tech lubricants for the automotive, commercial, and industrial segments.

Usiquímica: complete solutions in AdBlue (Arla 32) and lubricants, with global brands and national operations.



USIBLEND DIADEMA PLANT

The bottling capacity has also been expanded, including dedicated lines for 1-liter and 20-liter containers. The plant features a fully equipped laboratory dedicated to lubricant analysis, with a 5-year track record of 100% accuracy and precision in lubricant formulation in ANP interlaboratory tests. It holds IATF certification, FM 577443, ISO 9001:2015, and ensures reliable operations.

The **Usiblend** plant is in the final phase of modernization, with the implementation of a new loading dock and the expansion of the tank structure, which will total 4,455 m³ by 2026, representing an increase of 3,000 m³. The production process has been optimized with mixers equipped with the Bubble Mix system, pigging lines, and a pre-mix system with mass flow meters and load cells. The installed capacity allows for a monthly production, per shift, of up to 6,000 m³ of lubricants.



PACKAGING SEGMENT

Praxis was founded in 2013 to produce blown plastic containers, initially to serve Usiquímica and later the general market. It is located in Guarulhos (SP), in a fully equipped 1,000 m² facility, with production areas, raw material and container storage, shipping, quality control, maintenance, and office space.

High processability and a low rejection rate are ensured by state-of-the-art equipment, including in-line stations with neck-aligning pins, internal drum coolers, in-line scales, leak testers, labeling machines, and packaging systems with automatic bagging and induction sealing. All tests are performed on 100% of the containers, ensuring a high quality standard with minimal operational labor.

praxis
embalagens



TRANSPORT SEGMENT



BR Bulk began its operations in 2012, offering logistics, transportation, and storage services for Usiquímica and its partners. Currently, BR Bulk's main operations are the transportation of AdBlue (Arla 32) and the storage of finished products and raw materials.

BR Bulk
LOGÍSTICA E TRANSPORTES

THANK YOU!

 /Usiquimica

CONTACT US

Tel: +55 11 3821-7000
www.usiquimica.com.br



USIQUÍMICA