



chemistry by people for people





Mission

To be a player in sustainable chemistry, driving change to create value for people.

Our Manifesto

We are Versalis, our mission is being an important player in sustainable chemistry, made by people, for people.

We promote diversity, dialogue, innovation.

We act with pride and responsibility.

We are reliable and solid.

Chemistry is our world.

We create value today and will continue to do so tomorrow.

Company Overview

COMPANIES/COMMERCIAL BRANCHES

Versalis, Eni's chemical company, operates nationally and internationally, offering a wide range of products and solutions – highly diversified and integrated across the entire supply chain – for multiple industrial sectors, including automotive, packaging, construction, agriculture, and household appliances.

In addition to its constantly evolving traditional products, Versalis is committed to a transformation towards a chemistry of the future based on portfolio specialization, circularity, and biochemistry, with the aim of achieving specific decarbonization targets.

Research plays a fundamental role in the company's transformation: with seven research centers, Versalis develops innovative projects and technologies, also through platforms integration and partnerships with various players in the supply chain.

7,400 people Versalis

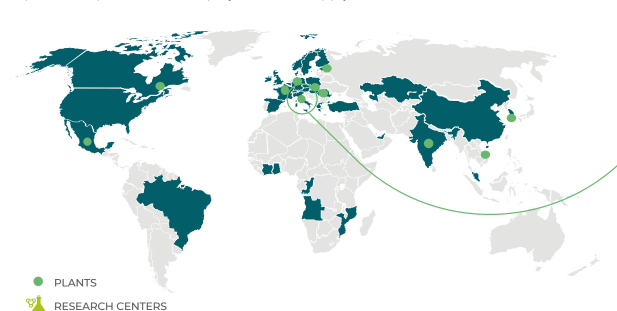




~5.6 Mton
production volume

VERSALIS' STRATEGIC DRIVERS







Our Portfolio

BASIC CHEMISTRY AND POLYMERS



Wide range of styrenes, elastomers, and polyethylene

Development of increasingly innovative solutions

OILFIELD CHEMICALS



Proprietary
high-performance
formulations, specialty
solvents, and chemical
additives for the Oil & Gas
industry

BIOCHEMISTRY



Products and solutions:

- entirely or partially from renewable sources
- compostable and/or biodegradable

CIRCULARITY



Production and solutions:

- sourced, in whole or in part, from recycled raw materials
- from complementary advanced mechanical and chemical recycling technologies for post-consumer and post-industrial plastics

SPECIALIZATION



Special polymers with high added value from molding and compounding

Highlights

TECHNOLOGICAL INNOVATION

+400 patent families

Newer®, technology for producing recycled polystyrene for food packaging

NEVVER

Mechanical recycling polymer production plant

Chemical recycling demo plant with Hoop®technology

hop®

SUSTAINABILITY

1 Mton

CO₂ emissions reduction (Scope 1 & 2) in Italy

66%waste recovered/recycled from production activities

PARTNERSHIPS & INTEGRATION





Contact us: info@versalis.com

Find out more on the website

