COMPANY PROFILE



VERSALIS IN NUMBERS

Versalis is Eni's chemical company that operates at a global level in the basic chemicals and intermediates, polymers and rubbers sectors as well as in the chemistry from renewables and technologies for the recycling of plastics.



~7,100 employees



8,500 MLN€

turnover 2021



23 plants

(12 in Italy, 4 in Europe, 7 extra-EU)



6 R&D Centres

(1 in JV)

BUSINESS

POLYETHYLENE and INTERMEDIATES

STYRENICS

ELASTOMERS

GREEN CHEMISTRY and OILFIELD CHEMICALS

MOULDING and COMPOUNDING

AN INTEGRATED OPERATING MODEL

Over 2,000 clients worldwide 800 polyethylene 690 styrenics >800 elastomers



Market

Commercial network Market intelligence



I allor made solutions Improved and innovative products Comprehensive portfolio of differentiated products (>380)

Proprietary portfolio for **Oilfield** chemicals (200 applied products)

Bio-based chemicals

14 plants in Europe

Incl. 1 bio-run plant + 1 plant in JV with Novamont

1 plant in S. Korea V with Lotte Chemical)

Industrial platform

Operating Excellence



Technology

Improvement of existing technologies New and innovative technological platforms



About **30 proprietary technologies** (>20 applied at Versalis plants)

5 R&D Centres + 1 in JV (>350 people)

313 patents





CIRCULAR ECONOMY



Specialization of the portfolio towards **high performance** and greater added value products.



Development of chemistry from renewables.



Circular Economy initiatives through development of products from chemical and mechanical recycling.



Life cycle perspective

Resource efficiency related to an innovative path must be analyzed throughout the life cycle of a product, from design to its final application.



Development of integrated solutions aimed at improving the efficiency of resources along the life cycle and the recyclability of artifacts.

INNOVATION
IS AT THE HEART
OF OUR INDUSTRY
AND IS AN ESSENTIAL LEITMOTIF
OF THE TRANSITION
TO A CIRCULAR
ECONOMY



Recycling

Development of mechanical, physical and chemical recycling technologies for plastics and rubbers through internal research and in partnership with associations





Feedstock diversification opportunities for products and/or packaging:

- ◆ Renewables
- Secondary raw materials