

Global chemistry for a sustainable future



Who we are

Italmatch Chemicals is a **leading global chemical group**, specialising in performance additives and solutions for **Water Treatment, Lubricants Performance Additives, Specialty Energy/Electrification and Oleochemicals**. It boasts a wide product range able to fulfil the requirements of the most demanding applications.

Our headquarters is located in Genoa, Italy. We have more than 1.100 employees and 20 manufacturing plants in the world.

Our strong points

Italmatch is a highly **innovative** company, focused on **R&D, sustainability** and digital transformation.

We promote **diversity and initiative** within our team: everyone has the opportunity to actively contribute to the development of the company

Our markets



Advanced Water Solutions



Lubricant Performance Additives



Specialty Energy/Electrification and Oleochemicals



Who we are

Italmatch Chemicals is a **leading global chemical group**, specialising in performance additives and solutions for **Water Treatment, Lubricants Performance Additives, Specialty Energy/Electrification and Oleochemicals**.

It boasts a wide product range able to fulfil the requirements of the most demanding applications.

Our headquarters is located in Genoa, Italy. We have more than 1.100 employees and 20 manufacturing plants in the world.

Our strong points

Italmatch is a highly **innovative** company, focused on **R&D, sustainability** and digital transformation.

We promote **diversity and initiative** within our team: everyone has the opportunity to actively contribute to the development of the company

Our Group's numbers



700M€ Sales Revenue



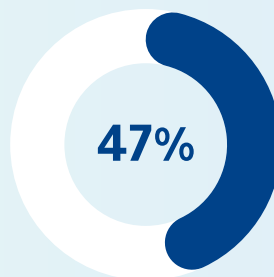
1.100 employees



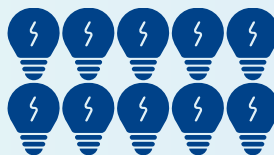
20 manufacturing plants



7 R&D centres



Generation Y and Z employees



> 10 new products developed each year

Our commitment to sustainability



Our decarbonisation path (to 2030)



Scope 1 e 2
Direct emissions controlled by the company



Scope 3
Indirect emissions from the company's supply chain