At Solvay, we bond people, ideas and elements to reinvent progress.





We are a science company whose technologies improve bring benefits to the daily lives of people across the globe.

Our innovative solutions contribute to safer, cleaner, and more sustainable products found in homes, food and consumer goods, planes, cars, batteries, smart devices, health care applications, water and air purification systems.

Our Group seeks to create sustainable shared value for all, notably through our Solvay One Planet plan crafted around three pillars: protecting the climate, preserving resources and fostering better life.

KEY FIGURES

NET U.S. 2021

\$2.9 bn

Our U.S. Footprint

EMPLOYEES

5,400+

STATES

25

INDUSTRIAL

38

MAJOR RESEARCH & INNOVATION CENTERS

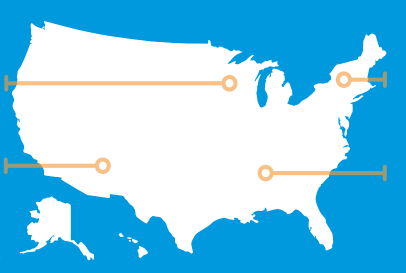
3

Midwest

Facilities: 7 Employees: 600+ States: MI, IL, OH, MN

West

Facilities: 12 Employees: 1,000+ States: CA, WA, AZ, CO, WY, MT



Northeast

Facilities: 9 Employees: 900+ States: CT, NJ, MD, DE, PA

South

Facilities: 25 Employees: 2,300+ States: WV, TN, SC, GA, LA, OK, TX

Jobs generated in the economy for each chemistry job created*

6.8x

U.S. GDP is supported by the business of chemistry*

25%

Average salary of chemistry manufacturing employee*

\$90k

We bond with customers and partners to address the megatrends of today and tomorrow.





MATERIALS

Our unique portfolio of high-performance polymers and composite technologies is primarily used in sustainable mobility applications to reduce weight, improving CO2 efficiency. Our materials also serve healthcare and electronics.



CHEMICALS

Our businesses are world-leaders in essential chemicals to daily life. These chemical intermediates are used in a broad range of applications from energy-efficient tires to triple-glazed windows, bio-sourced solvents for homecare and building, or safe packaging for food and pharmaceuticals.



SOLUTIONS

Thanks to our unique formulation and application expertise, we provide customized specialty formulations that minimize environmental impact, in end-markets like agriculture, fragrances and flavors, personal and home care, mining and electronics.



