

FACT SHEET

Chemours is a different kind of chemistry company. One committed to creating a better world through the power of our chemistry.

Built upon a world-class product portfolio, our chemistry powers products that we use every single day to live better—from paints and plastics to refrigeration, air conditioning, transportation, semiconductors, advanced electronics, and more. We are committed to responsible manufacturing to deliver chemistry that is as responsible as it is essential.





Courage and agility- words that best describe the drive our team showed in delivering strong performance in 2022, and we're just getting started realizing the full potential of our innovation. Despite significant challenges, including geopolitical volatility, supply chain disruptions and rising inflation, we delivered improved financial performance and accelerated changes that position us well for 2023 and beyond. Importantly, we stepped up our focus on sustainable growth through announced investments in the hydrogen economy and lower global warming potential refrigerants, and building the most sustainable TiO2 enterprise in the world, while also redoubling our efforts in responsible manufacturing.

KEY 2022 MILESTONES

Titanium Technologies

Through the year's challenges, we demonstrated a special degree of resilience and agility in meeting key contracted customer needs. We remain confident in our Ti-Pure™ Value Stabilization (TVS) strategy and our unique value proposition to customers as we work to become the most sustainable TiO2 enterprise in the world.

Thermal & Specialized Solutions

TSS delivered the highest revenue and earnings growth across our segments, results that reflect growth driven by improved pricing of legacy refrigerants and the implementation of the American Innovation and Manufacturing (AIM) Act in the US. We announced an \$80 million investment at our Corpus Christi plant which will enable a 40% expansion in Opteon™ YF capacity by 2025.

Advanced Performance Materials

We achieved record-setting results and the team continues to accelerate growth initiatives in clean energy and advanced electronics. We announced capacity expansions to meet the needs of the semiconductor and hydrogen markets and strategic partnerships to accelerate growth. We are just getting started in innovating and expanding to meet the explosive growth and technical challenges of clean energy and advanced electronics applications where responsibly made fluoropolymers are essential.

Other Segment

We continued work to optimize the potential of our glycolic acid portfolio and to increase uptake of Glyclean™ D, the more effective, efficient, and environmentally friendly

OUR STRATEGIC PILLARS

Innovation & Sustainable Solutions

Using deep knowledge and technical capabilities, we develop solutions to customers' toughest problems and enable the creation of products that meet market demand for more sustainable solutions.

Environmental Leadership

We are guided by a commitment to do what's good for people and the planet. Through responsible manufacturing we strive to operate in a manner that keeps the local community beautiful. healthy, and safe for everyone.

a meaningful difference as an active and invested member of the communities where we live, work, play, and call home.

Greatest Place to Work

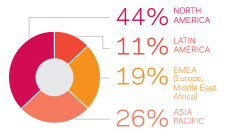
fice, we strive to make Chemours a company where all employees can reach their full potential and understand that their work makes a meaningful difference.

2022 Financials from a Leading Provider of Critical Chemistries

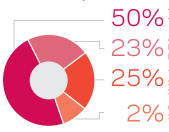
NYSE: CC



Net Sales by Geography



Product Group



Earnings per **Share Performance**

Margin¹³



Community Impact

We are committed to making

Free Cash Flow Dollars in millions



Capital Allocation





Share

Reduction

- ¹ Our reconciliations of non-GAAP measures to GAAP measures are available at investors.chemours.com
- ² Calculated as Adjusted EBITDA over Net Sales
- 3 Calculation based on diluted share count

OUR GLOBAL REACH

manufacturing facilities, laboratory sites, joint ventures, and offices globally

Approximately

worldwide

Serving customers in approximately

Chemours: An Overview

Our Corporate Responsibility Commitment

In 2022, we continued to making meaningful progress against our Corporate Responsibility Commitments (CRC) goals, acting with courage and agility, in cooperation with partners around the globe, to respond to the year's challenges and strengthen our businesses while making a meaningful impact on the planet. We generated 47% of total 2021 revenue from offerings that make a specific contribution to the United Nation's Sustainable Development Goals (UN SDGs), and drove reductions in greenhouse gas (GHG) emissions through investments in energy efficiency at various facilities as well as renewable energy projects. And we are pursuing science-based targets through the Science-Based Target initiative (SBTi) to reduce our Scope 3 emissions—strengthening our already ambitious climate goals.

OUR 2030 GOALS:

- from operations by 60%.
- Achieve net-zero GHG emissions bv 2050.
- Reduce air and water process emissions of fluorinated organic chemicals by 99% or more.
- Reduce landfill volume intensity bv 70%.
- Improve employee, contractor, process, and distribution safety performance by at least 75%.
- Invest \$50 million in our communities to improve lives by

The Five Values We Live By

We believe that together we can create a better world through the power of our chemistry. We live that commitment through the principles that drive us:



Customer Centered









CONTACT US

investor@chemours.com media@chemours.com

WHAT WE DO Catalysts for Change



Titanium Technologies

We're a market leader in titanium dioxide (TiO2) production, a premium white pigment used

to deliver whiteness, brightness, opacity, durability, efficiency and protection in a variety of applications. Our Ti-Pure™ TiO2 enhances architectural and industrial coatings. plastics, laminates, coated paper, and coated paperboard used for packaging.



Thermal & **Specialized Solutions**

We're a market leader in producing refrigerants, thermal management solutions, propellants, blowing agents, and specialty solvents. Building on deep knowledge of refrigerants dating back to the commercial introduction of Freon[™] in 1930. we are leading the way in the development of sustainable technologies like Opteon™, one of the world's lowest global warming potential (GWP) refrigerant brands.



Advanced Performance Materials

We're a market leader in the manufacturing of high-end

polymers and advanced materials. Our Teflon™ fluoropolymers, Krytox™ performance lubricants, Nafion™ membranes and dispersions, and Viton™ fluoroelastomers can be applied across a wide variety of applications that enable innovation in clean energy, advanced electronics, and beyond.



Other Segment

We're a market leader in the Americas, and manufacture a wide variety of chemicals.

including Glypure[™] and Vazo[™] product lines.

OUR BRANDS















The Chemours Company

1007 Market Street P.O. Box 2047 Wilmington, DE 19801 +1.844.773.2436

+1 302 773 1000 Toll-free:







Nafion

in linkedin.com/company/chemours



youtube.com/user/chemours