This is Chemours in France





Corporate Responsibility Commitment Goals

Chemours has always been committed to sustainable products and solutions. In 2018, following the United Nations Sustainable Development Goals (UN SDGs), we established 10 benchmarks that would be the blueprint for all Chemours locations across the globe. Our goal is to reduce our carbon footprint, create a more inclusive environment, and ensure safety excellence in our workplaces. Ultimately, we want to journey to net-zero operations by 2050.

In 2018, we set 10 ambitious goals that contribute to a better world. These Corporate Responsibility Commitment (CRC) goals inspire us and enable us to meet the world's growing demands for greater equality and safer, more sustainable products.



Our Villers-Saint-Paul facility has an unwavering commitment to environmental stewardship and a proven track record of turning goals into action. Working alongside several industry partners, we are streamlining the efficiency of our operations across the board. Whether it's generating and supplying the steam, water, air, and nitrogen to operate our manufacturing facilities or treating our own wastewater locally, we're creating a facility that is not only incredibly self-sustained but also able to make products that are advancing the entire world.

Essential Products for Our Society



Established over a century ago in 1917, our Villers-Saint-Paul plant is part of an industrial complex that now employs over 350 people. Here, Chemours makes some of the most vital ingredients that touch billions of people's lives, every day.

The fluorinated surfactants and polymers coming out of this plant—such as Capstone™ and Foralkyl™—help to improve the performance and durability of leather, textile, stone, tile, and windshield products. Our additives also aid in fire suppression, helping to keep firefighters and first responders safe during critical emergencies.





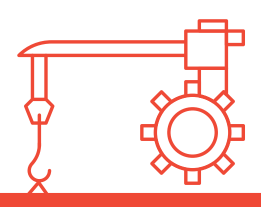


Big Steps to a Smaller Footprint



A Greener Plant

Our Villers-Saint-Paul facility has taken several steps to streamline and modernize its operations and reduce its environmental footprint. For starters, all its diesel forklifts have been converted to electric. Additionally, the French facility is conducting fire pump tests without water consumption, reducing the amount of fuel consumed. The Villers-Saint-Paul plant also no longer uses landfills for waste treatment.



- Less diesel, more electric
- Less water consumption
- No landfills





No Substitute for Safety



Meeting the Highest Standards—Ours

To effectively manufacture, manage, and distribute essential materials, you need to meet—and exceed—the strictest safety standards. We are proud to be leaders in our industry, adhering to the strongest EHS and quality certifications. It's no wonder we have operated over 1,000 days without any accidents.

- ISO 14001 since 2005—Chemours corporate certification
- ISO 9001 since 2022—Chemours APM-TSS multi-sites certification
- REACH strict control conditions compliant









Getting an "A" in BCOR

BCOR certification requires companies to meet strict social sustainability and environmental standards—and being transparent about that scoring to the public.

There are four BCOR facilitators on-site.

All employees will be trained on four modules by the end of 2022.

A dedicated work group has been established to ensure BCOR techniques are used to train new employees.