

Covestro

AT A GLANCE



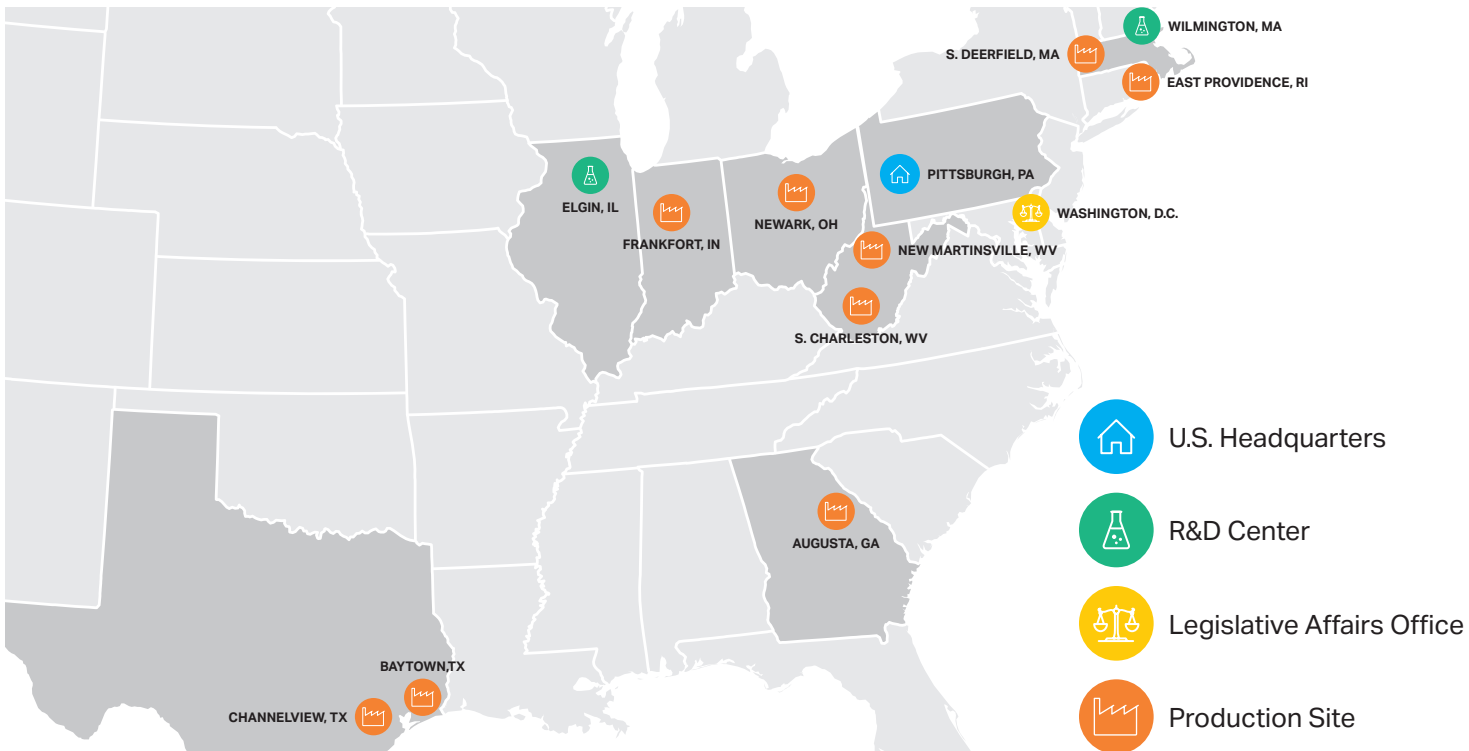
Who we are

Covestro is a global leader in developing high-tech materials that make the world a brighter place. Our innovative solutions help make cars lighter and more fuel efficient, mattresses more comfortable, electronics better protected and homes better insulated – all while driving toward a more circular economy. Our vision? To become fully circular.

Our products

Did you know? You're never more than six feet away from a Covestro product!

We produce materials that are transformed into products you use and see every day – from the adhesives holding your shoes together to the plastic casing that protects your laptop! Our diverse product portfolio spans nearly every industry, including automotive, construction, electronics, furniture, healthcare and sports.



*Originally reported in EUR and converted to USD

Covestro

NEW MARTINSVILLE



Our local presence

Established in 1954, our industrial park in New Martinsville, W. Va., was the company's first polyurethane plant in North America and the first in the region to manufacture our Texin® line of thermoplastic polyurethanes. Today, the facility produces specialty chemicals, including urethane intermediates and thermoplastic urethanes. These materials enhance every day products across diverse industries, including automotive, appliances and healthcare.

Giving back to our communities

Our passionate employees have countless opportunities to take their talents to the communities where we live, work and play, by helping non-profits solve business challenges, raising funds for a good cause, sharing our excitement for science with the next generation, and inspiring a cleaner future.

AT A GLANCE

ESTABLISHED
1954

EMPLOYEES
240

17595 Energy Road, Proctor WV 26055, United States

U.S. COMMUNITY IMPACT IN 2022



U.S. PAYROLL
\$468
MILLION



EMPLOYEE VOLUNTEERING
7,278
HOURS



CORPORATE SPONSORSHIPS AND DONATIONS
\$ 580,000



UNITED WAY CONTRIBUTIONS
\$ 670,000



Donating emergency vehicles to strengthen our community

Bringing STEM learning to the next generation



Promoting greater awareness of manufacturing career opportunities