

# It all starts with... chemistries that improve our world.



## ABOUT ADVANSIX

AdvanSix delivers the essential chemistries that make innovative solutions possible. Our pioneering legacy bonded with a culture of uncompromising performance drives a continuous pursuit of what's next and ultimately builds good chemistry.

Our customers can count upon our reliable and sustainable supply of quality products made in our U.S.-based manufacturing facilities.



**~1,450**  
EMPLOYEES



**5**  
U.S.-BASED  
MANUFACTURING  
SITES



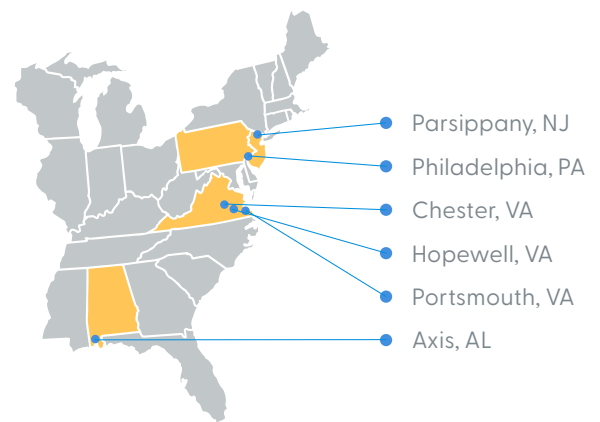
**50**  
COUNTRIES  
SERVED

## SALES BY END MARKET



## LOCATIONS

Safe, stable and sustainable operations



## KEY INDUSTRIES

- Adhesives & Sealants
- Agriculture & Feed
- Automotive & Transportation
- Building & Construction
- Consumer Goods
- Electrical & Electronics
- Food & Nutrition
- Healthcare & Pharmaceuticals
- Industrial
- Paints & Coatings
- Personal Care
- Printing
- Packaging



**EcoVadis  
Platinum Rating**  
for corporate social  
responsibility, placing  
AdvanSix in the top 1% of  
all companies assessed



**3-plus  
Recognition**  
by 50/50 Women on Boards  
for having three or more  
women on our corporate  
board of directors



LEARN MORE AT  
[ADVANSIX.COM](http://ADVANSIX.COM)

# It all starts with...nylon solutions.

## The building blocks of modern life

Known for its strength, flexibility and durability, nylon has an ability to withstand abrasion, chemicals and UV light, yet is lightweight and elastic, which helps it retain shape and resist wrinkles. Nylon's versatility and resilience make it a preferred choice for everyday items and high-performance materials.

AdvanSix is one of the world's largest integrated manufacturers of nylon resins and producers of caprolactam, the primary feedstock in the production of nylon polymer. Our nylon solutions are used to make a wide range of plastic products.

### AUTOMOTIVE & INDUSTRIAL



Nylon 6 compounds are lightweight and known for their strength and capability to withstand exposures to chemicals and heat, making them ideal for automotive and industrial parts. Our durable engineering plastics grade low-viscosity nylon resins can be molded into complex shapes and fit the

designs of modern vehicles, which helps make car parts lighter, improve gas mileage and reduce dependence on fossil fuels.

### CONSUMER GOODS



AdvanSix Aegis® MBM nylon 6 is a medium-viscosity resin designed with proprietary dual terminated chemistry for high-speed process stability, performance and excellent dye application control and uniformity. It is ideal for producing a wide range

of high-quality fiber and filament products, in high-traffic flooring applications for durability, resilience and wear performance and in bulk continuous filament (BCF) and monofilament manufacturing.

### ELECTRICAL & ELECTRONICS



Aegis® nylon jacket compounds help protect and insulate wires and cables from physical and chemical damage during installation and throughout their service life. When used to protect the insulation, the insulation's total thickness can be reduced, resulting

in a smaller outside diameter and allowing more wires to be installed in each conduit. They offer great processability at all linespeeds for circuit-size through feeder-size wires and comply with stringent UL standards.

### FOOD & NUTRITION



Widely used in the manufacturing of vacuum bags, casings and pouches, Aegis® nylon resins help maintain valued qualities of the packaged products and offer outstanding performance, improved protection and an extended shelf life. Packaging materials made from

Aegis® nylon can help maintain the aroma and taste of foods and have flexibility and performance over a wide range of temperatures.

### EXCELLENT QUALITY PRODUCTS

With exceptional quality control and a robust U.S.-based supply chain, customers count on our industry-leading quality and reliable supply. We combine our rich history with a commitment to product innovation and sustainable solutions, helping our customers deliver on their own promises to consumers.

- AdvanSix caprolactam
- Aegis® resins

#### AdvanSix Post-Industrial Recycled (PIR) and Post-Consumer Recycled (PCR) Caprolactam and Aegis® resin products:

- » Use independently certified 100% recycled content to produce nylon 6 products
- » Every bit as processable, formable and durable as their virgin nylon counterparts
- » Offer customers identical, excellent physical and mechanical properties as conventional nylon products to meet the high expectations of processors, brand owners and consumers



VIEW OUR  
PRODUCT PORTFOLIO

ADVANSIX  
Good chemistry.