

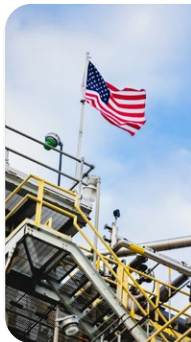
It all starts with... chemistries that improve our world.

ADVANSIX
Good chemistry.

ABOUT ADVANSIX

As a vertically integrated chemistry company, AdvanSix takes pride in our long legacy of success and our strong track record in serving as a trusted partner for our customers, with a product portfolio serving diverse end markets. Our customers can count upon a reliable and sustainable supply of quality products that emerges from our integrated value chain of U.S. based manufacturing facilities – all the while supporting American jobs and reinvesting in U.S. communities.

Our vital chemistries provide the nutrition for crops that feed the world, the packaging that increases the shelf life of food in the grocery store, the additives in vibrant paints that decorate homes, the nylon in the soft, durable carpet under our feet, and so much more.



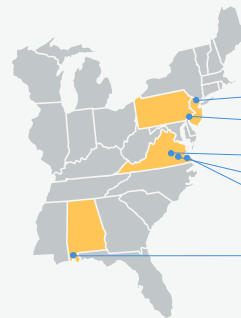
~1400
EMPLOYEES



6
US-BASED
LOCATIONS



400
CUSTOMERS
SERVED



LOCATIONS

- Parsippany, NJ
- Philadelphia, PA
- Chester, VA
- Hopewell, VA
- Portsmouth, VA
- Axis, AL

MARKETS SERVED



Ag/Fertilizer



Building &
Construction



Plastics



Solvents



Packaging



Coatings &
Adhesives



Other

SOLUTIONS

Chemical Intermediates

The building blocks for
products you use every day.

Customers rely on AdvanSix to provide a wide range of chemical intermediates they need to create products for a variety of end markets, from automotive to healthcare. We're dedicated to research and application development, ensuring that our products meet customers' performance specifications.

Additionally, we are committed to ensuring our customers receive products reliably, safely and in the most efficient packaging for their needs. Our global distribution network backed by our strong, integrated value chain has earned us a reputation for reliable delivery that our customers have trusted for decades.

Product Type	Products					
Alcohols (Solvents) Workhorse solvents delivering strong solvency and formulation flexibility. With high purity levels and excellent miscibility, they help customers optimize process performance, achieve cleaner and more consistent formulations, and meet stringent regulatory requirements.	· Isopropyl Alcohol (IPA)	✓		✓	✓	✓
	· Naxol® Cyclohexanol	✓				✓
Alcohols (Solvents) - Blends (Ketone/Alcohol) Binary blends for improved process efficiency, offering utility in select solvent and plasticizer applications—supporting robust polymer and chemical synthesis processes.	· KA Oil	✓				
Amines A versatile platform of reactive building block compounds. Their nucleophilicity and broad compatibility make them sought-after components used throughout chemical manufacturing for agriculture, petroleum and specialty applications.	· Allylamine (MALA)		✓		✓	
	· Cyclohexylamine (CHA)	✓				
	· Di-n-propylamine (DPA) · Diallylamine (DALA) · Isopropylamine (MIPA)			✓		
	· Ethylamine (MEA) · N,N'Di-tert-butylethylenediamine (DBEDA)	✓				
	· N-Ethylmethallylamine (NEMALA)			✓		
Ketones (Solvents) High purity solvents providing consistent, rapid and clean evaporation, good compatibility with diverse resin systems.	· Acetone ACS Grade · Acetone Low Water Grade · Standard Grade Acetone				✓	
	· Acetone NF Grade	✓		✓	✓	✓
	· Nadone® HDR® Cyclohexanone	✓	✓			✓
Oximes/ Anti-skinning Agents EZ-BLOX® 2-pentanone oxime was developed as a safer, drop-in replacement for MEKO, useful as an anti-skinning additive for alkyd-based paints and coatings or as an intermediate for making certain critical cross-linkers for Room Temperature Vulcanizing (RTV)-type silicone sealants. As an anti-skinning agent, EZ-BLOX® 2-pentanone oxime effectively prevents premature oxidative skin formation in paint cans, thus prolonging shelf life and reducing waste.	· EZ-Blox®	✓		✓		
Phenols/ Aromatics High purity aromatic intermediate useful for high precision polymerization, resin syntheses and chemical transformations.	· High Purity Phenol	✓			✓	
Styrenics/ Monomers Critical monomer useful for production of specialty resins and polymers.	· Alpha Methylstyrene (AMS)	✓				

INDUSTRIES SERVED



Industrial



Agriculture & Feed



Building & Construction



Healthcare & Pharma



Electrical & Electronics

LEARN MORE ABOUT OUR
 CHEMICAL INTERMEDIATES
 PRODUCTS AT
ADVANSIX.COM