

ABOUT US

As a leader in the global chemical industry, LyondellBasell strives every day to be the safest, best operated and most valued company in our industry. The company's products, materials and technologies are advancing sustainable solutions for food safety, access to clean water, healthcare and fuel efficiency in more than 100 international markets. LyondellBasell places high priority on diversity, equity and inclusion and is *Advancing Good* with an emphasis on our planet, the communities where we operate and our future workforce. The company takes great pride in its world-class technology and customer focus. LyondellBasell has stepped up its circularity and climate ambitions and actions to address the global challenges of plastic waste and GHG emissions reduction. For more information, please visit www.lyondellbasell.com or follow @LyondellBasell on LinkedIn

OUR KEY PRODUCT AREAS

LyondellBasell develops and delivers innovative products and solutions in five key areas:







POLYMERS



POLYMERS



FUELS



TECHNOLOGIES

We produce the chemical building blocks for:

- Furniture / household goods
- Coatings / adhesives / cleaners
- I Cosmetics / personal care products
- Industrial fluids
- I Fuel additives

Our versatile plastic resins are used to create a variety of products including:

- Rigid and flexible packaging
- Textiles
- Automotive parts
- Healthcare
- Pipe

pollution from vehicles.

Agricultural films/irrigation

Our diverse portfolio is used to create customizable products including:

- Automotive parts
- Differentiated packaging
- Electronics / appliances
- Building and construction materials
- Oil field services
- Aerospace
- Pipe
- Agriculture
- Wire and cable

Our refinery in the U.S. produces:

- I Gasoline / fuel components
- Low-sulfur diesel
- Jet fuel

We license our stateof-the-art manufacturing and process technologies

- I Polyolefin catalysts
- Petrochemical process licenses

OUR MATERIALS AND TECHNOLOGIES ARE ADVANCING SOLUTIONS IN:



Food safety and access through food packaging and films that improve freshness, portability, extend shelf-life and prevent contamination.



Cleaner air and fuel efficiency through stronger, lighter plastics that allow for the production of more fuel efficient cars and trucks and through special gasoline additives that help reduce air



Clean water through strong, long-lasting pipes used in municipal water systems and key elements used in water filtration systems.



Sustainable and modern living through components in solar panels and a variety of products such as children's toys, cosmetics, leak-proof and shatter-proof containers.



Quality healthcare through a variety of medical supplies including synthetic latex gloves, hand sanitizers, biohazard bags, medicine containers and pill coatings.



Agricultural efficiency through lighter machinery, crop protection and soil conditioning, as well as in greenhouses, landscaping and waste disposal.