



*Hyperzone PE Pilot Plant,
Frankfurt, Germany*

lyondellbasell
Advancing Possible

 *Hyperzone PE Process Technology*



The Next Evolution in Polyethylene Technology for the Plastics Industry

For over 70 years, LyondellBasell and its predecessor companies have developed new products and processes that serve as the bedrock of the chemical industry.

LyondellBasell continues this tradition of innovation with the introduction of a new polyolefin process, *Hyperzone* PE technology, which produces high density polyethylene (HDPE) resin with exceptional characteristics. This

technology utilizes three distinct reaction zones in two reactors, which enables the production of tailored polymer structures to meet customers' demanding processing and product requirements.

Hyperzone PE technology produces HDPE that enables our customers to obtain an optimal balance between ease of processing and high performance end-product physical properties.

Product Benefits*

Hyperzone HDPE Properties:

- Improved processability
- Superior toughness properties
- Improved chemical resistance

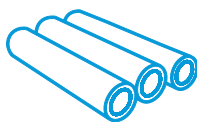
Customer Benefits:

- Achieve source reduction in some applications
- Increase productivity
- Improve durability of final products
- Improve crack growth resistance in pipes

Product processing methods



Blow
molding



Pipe



Film

*Based on pilot plant results

Hyperzone HDPE Applications

Hyperzone PE technology can produce a broad spectrum of HDPE that is used in a variety of applications.

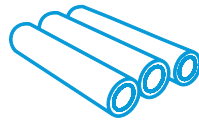
Some Typical Applications:



Water pipes



Gas pipes



Industrial pipes



Household bottles



Industrial bottles



Toys



Industrial packaging



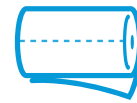
Intermediate bulk containers



Retail carry out bags



Institutional can liners



Produce bags

Journey to Developing the Hyperzone PE Process Technology

We have combined the best of what we have learned over the years in process technology, catalyst technology and product development to bring the Hyperzone PE technology to market. This technology is a product of years of work by LyondellBasell's global research and development teams in Ferrara, Italy; Frankfurt, Germany; Cincinnati, Ohio; and Houston, Texas.

Ferrara, Italy – Developed proprietary Hyperzone PE process technology and custom catalyst.

Frankfurt, Germany – Constructed an operating pilot plant for process and product development.

Cincinnati, Ohio/Houston, Texas – Conducting product testing and customer trials using HDPE produced from Hyperzone PE process technology.

La Porte, Texas – Building first commercial, world-scale Hyperzone PE plant. La Porte is the ideal location due to its proximity to price-advantaged feedstocks and the transportation infrastructure needed to ship product to markets across the globe.



New Hyperzone PE Plant

1.1 billion

pounds-per-year HDPE

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 decarbonization. For more information, please visit www.lyondellbasell.com or follow [@LyondellBasell](https://www.linkedin.com/company/lyondellbasell) on LinkedIn.

For more information, visit lyb.com or please contact:

Europe

EU.Polymers@lyb.com

North America

NA.Polymers@lyb.com

South America

SA.Polymers@lyb.com

Africa, Middle East, India

AFMEI.Polymers@lyb.com

Asia

AP.Polymers@lyb.com

Before using a product sold by a company of the LyondellBasell family of companies, users should make their own independent determination that the product is suitable for the intended use and can be used safely and legally. SELLER MAKES NO WARRANTY; EXPRESS OR IMPLIED (INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY WARRANTY) OTHER THAN AS SEPARATELY AGREED TO BY THE PARTIES IN A CONTRACT. This product(s) may not be used in: (i) any U.S. FDA Class I, Health Canada Class I, and/or European Union Class I Medical Devices, without prior notification to Seller for each specific product and application; or (ii) the manufacture of any of the following, without prior written approval by Seller for each specific product and application: (1) U.S. FDA Class II, Health Canada Class II or Class III, and/or European Union Class II Medical Devices;

Hyperzone is a trademark owned or used by the LyondellBasell family of companies and is registered in the U.S. Patent and Trademark Office.

lyondellbasell
Advancing Possible