

We create chemistry to accelerate sustainability

BASF has a wide variety of available products that are considered to offer a substantial sustainability contribution to the marketplace. Our line of sustainable engineered plastics, thermoplastic polyurethanes and polyurethane resins can help you meet your goals and those of your downstream partners.

BASF has grades of plastics and polyurethanes like Ultramid®, Elastollan®, Ultradur®, Nypel® and Petra® that can help accelerate your sustainability programs by offering one or more of the following benefits:



Resource Efficiency

Product allows for higher throughput and/or less resources needed to process



Downstream cost savings

Product allows for cost savings downstream like using less material or replacing a higher cost material



Recycled Content

Product incorporates post-consumer and post-industrial content



Emissions and Energy Reduction

Product helps realize reduction of downstream pollution. Product contributes to lower energy footprint compared to industry standards.



Health and Safety

Product tackles toxicity issues or other health and safety related issues. For example, we offer numerous products that are halogen free.



Bio-based content

Product incorporates a raw material that is based off non-fossil fuel resources.

Learn more

To learn more about BASF's sustainability initiatives visit our website. We would love to chat more with you around our sustainable product offerings, commitment to a circular economy, our CO₂ management programs and goal to hit net zero emissions, future endeavors surrounding next gen technology and many more.



Portfolio Overview

Series Name	Product Offerings	Resource Efficiency	Downstream Cost Savings	Recycled Content	Emissions Reduction	Health and Safety	Biobased Content	Product Carbon Footprint
Nypel®	PA6 & PA66							(3
Ultramid®	PA6, PA66, PA66/6, unreinforced, GF10 – 65, FR, HSP, CCYD, LS, LT				•			3
Ultramid® Advanced	PA6T/6, a 9T unreinforced, GF30 to GF50, extrusion & HR & FR & LFX grades				•			(
Ultramid® Balance	Mostly based on natural resources, unreinforced, GF30, uncolored							(3
Ultramid® T KR	PA6T/6, unreinforced, GF30 to GF50, FR grades					1		0
Ultadur® B4300	PBT, GF10 to GF30, UNC HSP, LS HSP Black, HR, HR LS Black, HR LT Black	•						0
Ultadur® B4330	PBT, GF15 to GF30, HR UNC, HR Black				•			(1)
Ultadur® B4450	PBT, FR, G25, HR UNC, HR Black	•		®	•	•		(
Ultradur® LUX	PBT, GF20 to GF30, HR UNC, HR Black	•			•			(
Petra®	PET	•		®	•	•		0
Elastollan®	TPU	•		®	•	•	8	(
Elastocoat® C	Polyurethane coating					•	8	6
Elastoflex®	Resin						8	(

Notes

Please contact your BASF account rep or our technical service department for more information on products from Elastocoat®, Elastoflex®, Elastoflan®, Nypel®, Petra®, Ultradur®, and Ultramid® or to inquire on how to request a product carbon footprint report.

BASF Corporation, Wyandotte, MI

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. The agreed contractual quality of the product results exclusively from the statements made in the product specification. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. When handling these products, advice and information given in the safety data sheet must be complied with. Further, protective and workplace hygiene measures adequate for handling chemicals must be observed. (01/2018)