

Bamberger Amco Polymers

**SUSTAINABILITY LINE CARD**

**Advanced Sustainable Polymer  
Solutions for Every Application**





### ISCC Certified

We value the ISCC certification as an indication of our dedication and our commitment to sustainable sources.

### Awarded the Bronze sustainability rating from EcoVadis

EcoVadis is an independent rating agency that assesses environmental performance and Corporate Social Responsibility (CSR)



## Empowering a Transformative Pathway to Sustainability

In alignment with our supplier partners, we make a sustainable impact on our environmental and social influences.

This is achieved by providing industry best problem solving, education, resources, material design, specification, certification, intelligent design and recycling excellence.

At Bamberger Amco Polymers, our mission is to provide leading polymer and service-based solutions that accelerate our customers' growth. We understand the opportunities and challenges associated with meeting sustainability driven markets. Our portfolio contains materials that are recycled, biobased and renewably-sourced. It is our goal to help you meet your goal for sustainable solutions. That's what makes us the Right Choice in sustainable solutions.



Scan to learn more about BA Polymers

800-262-6685

info@BAPolymers.com



POST-INDUSTRIAL RECYCLED / POST-CONSUMER RECYCLED  
AMCO® PA6 & 66  
AMCO® PE  
AMCO® PP  
TRIMID® PA6 & PA66  
TRISTAR® Polycarbonate



POST-CONSUMER RECYCLED  
Blue Polymers HDPE (Extrusion BM Grade)  
Blue Polymers PP (Injection Grade)  
Blue Polymers PET



BIO-POLYMER  
Ecoflex® Compostable  
Ecovio® Compostable  
ULTRAMID® | PA610  
PIR/PCR  
NYPEL® | Recycled PA6 & PA66  
PETRA® | Recycled PET  
BIO-CIRCULAR  
ULTRAFORM® | BMB, POM  
ADVANCED RECYCLED  
Ultrad® Cycled® PA6



POST-CONSUMER RECYCLED  
Santoprene® ECO-R TPV



ADVANCED RECYCLED  
Marlex® Anew™ Circular HDPE  
Marlex® Anew™ Circular LDPE



BIOPOLYMER  
Desmopan® TPU

POST-INDUSTRIAL RECYCLED  
Desmopan® (PIR) TPU



BIO-POLYMERS  
Tenite™ Cellulosics  
Tenite™ Butyrate  
Tenite™ Propionate



POST-INDUSTRIAL RECYCLED / POST-CONSUMER RECYCLED  
Enviroplas ABS  
Enviroplas PC/ASA  
Enviroplas PC  
Enviroloy PC/ABS  
Environ PBT



ADVANCED RECYCLED  
INEOS PP  
INEOS HDPE  
INEOS LDPE  
INEOS LLDPE

BIO-CIRCULAR MASS BALANCE  
INEOS PP  
INEOS HDPE



BIO-POLYMERS  
Ingeo™ PLA



POST-CONSUMER RECYCLED  
ECHO® Recycled PE  
EnViramid® PA6 & PA66  
Ravapura® LLDPE  
HYLON® OCEAN PA6

POST-INDUSTRIAL RECYCLED  
ECHO® (PIR/PCR) Recycled PP  
HYLON® (PIR) PA6 & 66



PCR & BIO-CIRCULAR  
CYCOLAC™ Resin ABS  
CYCOLOY™ Resin PC/ABS  
CYCOLOY™ FR Resins PC/ABS  
LEXAN™ Resin PC  
LEXAN™ FR Resin PC  
VALOX™ Resin PBT  
VALOX™ FR Resins PBT



ADVANCED RECYCLED  
LNP™ ELCRIN™ IQ PBT

PCR AND BIO-CIRCULAR  
LNP™ ELCRES™ PC ALLOYS  
NORYL™ RESINS  
ULTEM™ Resin  
LEXAN™ PC Copolymer Resin



POST-CONSUMER RECYCLED  
Pivotal LDPE

StepUp (ADDITIVE)  
Recycle Modifier



**BAPOLYMERS.COM**



Bamberger Amco Polymers | 1900 Summit Tower Blvd, Suite 900, Orlando, FL 32810 | [info@BAPolymers.com](mailto:info@BAPolymers.com)



The information presented in this document was assembled from literature of the resin product producer(s). The information is believed to be accurate however Bamberger Amco Polymers ("BAP, BA Polymers") makes no representations as to its accuracy and assumes no obligation or liability for the information, including without limitation its content, any advice given, or the results obtained. BAMBERGER AMCO POLYMERS DISCLAIMS ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING FITNESS FOR A PARTICULAR PURPOSE. The customer shall use its own independent skill and expertise in the evaluation of the resin product to determine suitability for a particular application and accepts the results at its sole risk.