

MOBILITY LINE CARD

Approved Polymers for Automotive and Mobility Applications

From lightweight components to heat-resistant parts, our products are engineered to excel under the most demanding conditions.

We specialize in providing high-performance plastic compounds that meet the stringent requirements of the automotive industry.

Experience the difference of partnering with a company dedicated to excellence and innovation.

Together, we are shaping the future of automotive technology with advanced polymer solutions.

We Are The People Who Drive Polymer Results

In alignment with our supplier partners, we are the people who drive polymer results, leading the way in innovative automotive solutions.

Our approved polymers are precisely engineered to meet the highest industry standards, ensuring durability, efficiency, and safety in every vehicle.

Your Partner in Automotive 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 automotive driven markets.



Scan to learn more about BAPolymers

800-262-6685

info@BAPolymers.com



ColorFast®
ColorRx®
InStruc®
InLube™
InElec®
Surlyn Reflection Series®



Amalloy® Clear & Specialty Polymers
AMCO® PBT
AMCO® PC/ABS
AMCO® PC/PBT
AMCO® PET
AMCO® PPE/Nylon
Color Concentrates
PRIMATOP® PP-PE-PS-PET
TRILAC® ABS
TRIMID® PA6 & PA66
TRISTAR® Polycarbonate Blends



Ecoflex® Compostable BioPolymer
Ecovio® Compostable BioPolymer
NYPEL® | Recycled PA6 & PA66
PETRA® | Recycled PET
ULTRADUR® | PBT
ULTRAFORM® | POM
ULTRAMID® | PA6, PA66, PA66/6
ULTRAMID® | PA610, PA6T/6
ULTRAMID® ADVANCED | PPA
ULTRASON® | PES, PSU, PPSU



Blue Polymers PCR HDPE (Extrusion BM Grade)
Blue Polymers PCR PP (Injection Grade)
Blue Polymers PCR PET



Santoprene® TPV



Marlex® Anew™ Circular PE
Marlex® PE



Desmopan® TPU
Texin® TPU



Enviroplas Compounds



EnFlex® EA TPE Over-Molding Resins
EnFlex® MD Medical Grade TPE
EnFlex® S Styrenic Based TPE
EnFlex S® SEBS
Ensoft® SEBS-SBS
Ravathane® TPU
RAVATUF™ TPO
RAVATUF™ XR TPO with PIR/PCR



Formolene® PE
Formolene® PP



Ineos HDPE
Ineos PP Homopolymer
Ineos PP Impact Copolymer
Ineos PP Random Copolymer
Ineos TPO



CPPP Copylene™
HPPP Copylene™
RCPP Copylene™



ECHO® Recycled PP
ECHO® Recycled PE
EnViramid® PCR PA6 & PA66
Mafill® PCR & PIR PP
Ravaplen® PIR PP
Ravapura® PCR PE
Scolefin® Prime PP



ENGINEERED THERMOPLASTIC RESINS

CYCOLAC™ Resin ABS
CYCOLAC™ FR Resin ABS
CYCOLOY™ Resin PC/ABS
CYCOLOY™ FR Resins PC/ABS
GELOY™ Resin ASA
LEXAN™ Resin PC
LEXAN™ FR Resin PC
VALOX™ Resin PBT
VALOX™ FR Resins PBT
XENOY™ Resin PC/PBT
XYLEX™ Resin PC/PET

COLORXPRESS™ Service

POLYPROPYLENE

SABIC® PP
SABIC® PPcompound
STAMAX™
- Long Glass Fiber-Reinforced PP

POLYETHYLENE

COHERE™ Metallocene POP FORTIFY™
POE
SABIC® Butene LLDPE
SUPEER™ Metallocene LLDPE



NORYL™ RESINS

FLEX NORYL™ Resin
NORYL™ Resin
NORYL GTX™ Resin
NORYL PPX™ Resin

ULTEM™ and HIGH HEAT RESINS

EXTEM™ Resin
SILTEM™ Resin
ULTEM™ Resin

LNP™ COMPOUNDS/ PC COPOLYMER RESINS

CYCOLOY™ FR Resin
CYCOLOY™ non-FR Resin
LEXAN™ Copolymer
LEXAN™ FR Resin
LEXAN™ VISUALFX™ Resin
LNP™ COLORCOMP™ Compound
LNP™ ELCRES™
LNP™ ELCRIN™
LNP™ FARADEX™ Compound
LNP™ KONDUIT™ Compound
LNP™ LUBRICOMP™ Compound
LNP™ LUBRILLOY™ Compound
LNP™ STAT-KON™ Compound
LNP™ STAT-LOY™ Compound
LNP™ THERMOCOMP™ Compound
LNP™ THERMOTUF™ Compound
LNP™ VERTON™ Compound
VALOX™ FR Resin
XENOY™ FR Resin

COLORXPRESS™ Service



Polypropylene
Polystyrene

MOBILITY LINE CARD

**Advanced Automotive Polymer
Solutions for Every Application**



BAPOLYMERS.COM



Bamberger Amco Polymers | 1900 Summit Tower Blvd, Suite 900, Orlando, FL 32810 | 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.