



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



Baystar HDPE  
 Baystar Medium Density PE  
 Baystar Metallocene PE  
 Baystar Rotational Molding PE  
 Borstar PE



Blue Polymers PCR HDPE  
 Blue Polymers PCR PP  
 Blue Polymers rPET



ATEVA®  
 Santoprene® TPV



Marlex® Anew™ Circular PE  
 Marlex® PE



Desmopan® TPU  
 Texin® TPU



DuraStar™ Polymer  
 Eastalloy™ Polymer  
 Eastar™ Copolyester  
 Provista™ Copolymer  
 Tenite™ Cellulosics  
 Treva™ Engineering Bioplastic  
 Tritan™ Copolyester



EnFlex® CL Transparent Grade TPE  
 EnFlex® EA Over-Molding Grade TPE  
 EnFlex® MD Medical Grade TPE  
 EnFlex® S Styrenic Based TPE (SEBS)  
 Ensoft® Styrenic Based TPE (SEBS)  
 Ravathane® TPU  
 RAVATUF™ TPO  
 RAVATUF™ XR TPO w/ PIR/PCR Content



Formolene® PE

Formolene® PE  
 Formolene® PP  
 FormoleneECO™



Copylene™ CPPP  
 Copylene™ HPPP  
 Copylene™ RCPP



Ineos HDPE  
 Ineos HPPP  
 Ineos ICPP  
 Ineos RCPP  
 Ineos TPO



DuraTemp™ Specialty PP  
 Impact Copolymer PP  
 MedSelect™ Specialty PP  
 Random Copolymer PP  
 Invista™ PP w/ PCR Content



PACKAGING RESIN  
 AlphaPet Preformance™ PET  
 Auriga Polymers Polyclear® PET  
 StarPet Preformance® PET



Adflex, Dexflex, Softell - TPO  
 Alcryn® TPE  
 CirculenRecover PP (PCR)  
 DuraGrip® TPE  
 Fiberfill, Matrixx PP Compounds  
 Hifax PP-TPO  
 Hostacom PP Compounds & TPO  
 Polyfort PP Compounds  
 Polyflam FR Compounds  
 Sequel TPO



Ingeo™ PLA Biopolymers



NOVAPOL® PE  
 SCLAIR® PE



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™ Healthcare Resin PC  
 LEXAN™ FR Resin PC  
 VALOX™ Resin PBT  
 VALOX™ FR Resins PBT  
 XENOY™ Resin PC/PBT  
 XYLEX™ Resin PC/Polyester

COLORXPRESS™ Service

POLYPROPYLENE

SABIC® PP  
 STAMAX™ LGF PP

POLYETHYLENE

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



ECHO® Recycled PP  
 ECHO® Recycled PE  
 EnViramid® PA6 & PA66 (PCR)  
 Hylac® ABS  
 Hybrid PC Alloys  
 Hylex® PC  
 Hysun® ASA  
 Hylox® PBT  
 Mafill® PP Compounds (PCR & PIR)  
 Ravaplen® PP Compounds(PIR + Prime)  
 Ravapura® PE (PCR)  
 Scolefin® PP Compounds (Prime)



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™ LUBRILOY™ Compound  
 LNP™ STAT-KON™ Compound  
 LNP™ STAT-LOY™ Compound  
 LNP™ THERMOCOMP™ Compound  
 LNP™ THERMOTUF™ Compound  
 VALOX™ FR Resin  
 XENOY™ FR Resin

COLORXPRESS™ Service



ELEVATE® EVA Copolymer  
 EMAC® and EBAC® Acrylate Resins  
 MXSTEN® Plastomers  
 TYMAX® Functionalized Polymers  
 EPOLENE® Polymers  
 Westlake LLDPE  
 Westlake LDPE  
 Westlake MDPE



Polypropylene  
 Polystyrene  
 RE:build HIPS & GPS  
 RE:build HIPS & GPS  
 RE:newable PE & PP  
 RE:use rPP, rPE, rPS



americhem®

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



AuroraGuard™ compounds  
 AuroraShield™ ASA, PVC/Acrylic  
 AuroraTec™ PVC  
 AuroraEcoplast™ PIR & PCR



Amalloy® Clear & Specialty Polymers  
 Bapolene® HDPE  
 Bapolene® LDPE  
 Bapolene® LLDPE  
 Bapolene® PET  
 Bapolene® PP Homopolymer  
 Bapolene® EVA Copolymer  
 Bapolene® PP Impact Copolymer  
 Bapolene® PP Random Copolymer  
 Blends  
 Color Concentrates  
 PRIMATOP® PP-PE-PS-PET  
 TRILAC® ABS  
 TRIMID® PA6 & PA66  
 TRISTAR® Polycarbonate

**PRODUCT PORTFOLIO BY CHEMISTRY**

Polymer Family	Supplier	Trade Name	Description/Grades
<b>ABS</b>	SABIC Bamberger Amco Polymers	CYCOLAC™ Resin, CYCOLAC™ FR resin TRILAC® ABS	General Purpose, Low Gloss, High Flow, High Impact
<b>ASA</b>	SABIC Aurora Materials Solutions	GELOY™ Resin AuroraShield™	Weatherable, High Gloss, Low Gloss, Excellent Flow
<b>Acetal (POM)</b>	BASF Global Polyacetal	ULTRAFORM® IUPITAL™	General Purpose, Lubricated, Glass Reinforced, High Flow
<b>Cellulosics</b>	Eastman	Tenite™	Acetate, Butyrate, Propionat
<b>Color</b>	SABIC SABIC Specialties Bamberger Amco Polymers	COLORXPRESS™ Service COLORXPRESS™ Service Color Concentrates	Custom Color Matching
<b>Compound/Filled</b>	Americhem	ColorFast®, ColorRx®, InStruc®, InElec®, Surlyn Reflection Series®, InLube™	High-Performance Custom Masterbatch
<b>Copolyesters (PETG, PCTG, PCTM)</b>	Eastman	DuraStar™, Eastar™, Provista™, Tritan™	High Clarity, Toughness, Impact Resistance, and Chemical Resistance
<b>Copolyester Elastomer (COPE)</b>	Eastman	Ecdel™	Good Toughness, Clarity, Puncture Resistance
<b>Ethylene Butyl Acrylate (EBA)</b>	Westlake Polyethylene™	EBAC® Acrylate Resins	Slip, Antiblock, Antioxidant, Good Toughness
<b>Ethylene-Methyl Acrylate Copolymer (EMAC)</b>	Westlake Polyethylene™	EMAC® Acrylate Resin	Flexibility and Elasticity, Improved Adhesion and High Polymer Compatibility
<b>Ethylene Vinyl Acetate (EVA)</b>	Celanese Westlake Polyethylene™ Bamberger Amco Polymers	Ateva® ELEVATE® EVA Copolymer Bapolene® EVA Copolymer	Antioxidant, Food Contact, Low Temperature Heat Seal, Good Toughness, Plastics Modification, Impact Resistance, Durability
<b>HDPE</b>	Baystar Chevron Phillips Formosa INEOS Olefins & Polymers USA Nova Chemicals Bamberger Amco Polymers	Baystar HDPE Marlex® Formolene® PE Ineos HDPE NOVAPOL®, SCLAIR® Bapolene® HDPE	High Strength-to-density Ratio, Lightweight, Strength & Durability, Excellent Chemical Resistance, Weather Resistant
<b>Homopolymer, Impact Copolymer, Random &amp; Clarified Copolymer</b>	Formosa INEOS Olefins & Polymers USA  Invista Phillips 66 Total Bamberger Amco Polymers	Formolene® PP Ineos HPPP, ICPP, RCPP Ineos TPO Invista PP Copolene™ PP Total Bapolene® PP	Superior Impact Strength, Highest Stiffness, Tensile Strength, Optical Clarity, Flexibility
<b>LDPE</b>	Chevron Phillips Formosa Nova Chemicals Westlake Polyethylene™ Bamberger Amco Polymers	Marlex® Formolene® PE NOVAPOL®, SCLAIR® Westlake LDPE, MXSTEN® Plastomers Bapolene® LDPE	Flexible Film, Blow Molding, Injection Molding & Rotomolding Grades, Metallocene, Hexene, Butene, Octene, Foaming, POE
<b>LLDPE</b>	SABIC Chevron Phillips Formosa Nova Chemicals Westlake Polyethylene™ Bamberger Amco Polymers	SABIC® Butene LLDPE, SUPEER™ Metallocene Marlex® Formolene® PE NOVAPOL®, SCLAIR® Westlake LLDPE Bapolene® LLDPE	Flexible Film, Blow Molding, Injection Molding & Rotomolding Grades, Metallocene, Hexene, Butene, Octene, Foaming, POE
<b>LNP™ Compounds/ PC Copolymer Resins</b>	SABIC Specialties	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	High Impact Strength, Exceptional Transparency, Improved Flame Retardancy, Superior Chemical and UV Resistance, and Increased Heat Resistance
<b>MABS</b>	Aurora Materials Solutions	AuroraGuard™	Excellent Transparency, Good Chemical Resistance, Good Stiffness
<b>Nylon, High-Temperature</b>	BASF	ULTRAMID®	High Strength, Rigidity, & Chemical Resistance

Visit [BAPolymers.com](http://BAPolymers.com) for more information about our services and products.

**PRODUCT PORTFOLIO BY CHEMISTRY**

Polymer Family	Supplier	Trade Name	Description/Grades
<b>Nylon 6</b>	BASF Bamberger Amco Polymers	ULTRAMID® TRIMID®	Glass Fiber Reinforced, Glass & Mineral Filled, Impact Modified, Reduced Moisture, High Heat, Flexible Nylons, FR Grades
<b>Nylon 66</b>	BASF Bamberger Amco Polymers	ULTRAMID® TRIMID®	Glass Fiber Reinforced, Glass & Mineral Filled, Impact Modified, Reduced Moisture, High Heat, Flexible Nylons, FR Compounds
<b>Polybutylene Terephthalate (PBT)</b>	SABIC BASF Bamberger Amco Polymers	VALOX™ Resin, VALOX™ FR Resins ULTRADUR® BAP™ PBT	Dimensional Stability, Chemical Resistance, High Strength, Enhanced Flow, Hydrolysis Resistant, Good Heat Resistance, Low Water Absorption, Fast Molding Cycles, Electrical/ Flame Retardant/ Healthcare/Auto Grades
<b>Polylactic Acid (PLA) Compounded</b>	NatureWorks	Ingeo™	Comprised of 100% Bio-derived Materials, Industrial Compostable
<b>Polycarbonate (PC)</b>	SABIC  Bamberger Amco Polymers/ MEP	LEXAN™ Resin, LEXAN™ Healthcare Resin, LEXAN™ FR Resin  TRISTAR® IUPIILON™, NOVAREX™	High Impact Strength, Transparency, Thermostability, Optical, FDA, Healthcare, Sterilizable, Electrical/Flame Retardant, Auto Grades, Structural Foam, Extrusion
<b>PC/ABS</b>	SABIC Aurora Materials Solutions	CYCOLOY™ Resin, CYCOLOY™ FR Resin AuroraGuard™	Impact Strength, Aesthetics, Reinforced, Healthcare, Electrical/FR Grades
<b>PC/PBT</b>	SABIC	XENOY™ Resin	Low Temperature Impact, Chemical Resistance, UV/Weatherability, Dimensional Stability, Heat Resistance, Auto Grades
<b>PC/Polyester</b>	SABIC	XYLEX™ Resin	Chemical Resistance, Clarity, Impact Resistance, Weatherable, Healthcare Grades.
<b>Polyethylene (PE)</b>	Baystar Chevron Phillips Formosa Plastics INEOS Nova Chemicals SABIC Westlake Polyethylene™  Bamberger Amco Polymers	Baystar MDPE, Metallocene Marlex® PE Formolene® PE Ineos PE NOVAPOL® PE, SCLAIR® PE SABIC Westlake MDPE, TYMAX® Functionalized Polymers Bapolene®, PRIMATOP® PE	Versatile, Lightweight, Flexibility, Chemical Resistance, and Electrical Insulation Properties. Low Melting Point and Low Resistance to High Temperatures
<b>Polyethylene Terephthalate (PET)</b>	Eastman Indorama Ventures  Bamberger Amco Polymers	Eastapak™ PET Copolyester StarPet Performance®, Auriga Polymers Polyclear®, AlphaPet Performance™ Bapolene®, PRIMATOP®	Fire Retardant Grades, Heat Stabilized, Good Impact Resistance
<b>Polypropylene (PP)</b>	Formosa Plastics INEOS Invista Phillips 66 Total Energies Bamberger Amco Polymers	Formolene® Ineos PP DuraTemp™, MedSelect™ Specialty Copolene™ Total Energies PP Bapolene®, PRIMATOP®	High-impact Resistance, Good Fatigue Resistance (Especially for Live Hinges), and Excellent Electrical and Moisture Insulation. Impact & Random Copolymer
<b>PP Compounds</b>	LyondellBasell RMA	Hifax, Fiberfil®, Polyfort, Matrixx, Lucent MAFILL®, RAVAPLEN®, SCOLEFIN®	High Strength-to-Weight Ratio, Enhanced Thermal Stability, Excellent Processability
<b>Long Glass Fiber-Reinforced PP</b>	SABIC	STAMAX™	High Strength-to-weight Ratio, Improved Impact & Dimensional Stability
<b>Polyphthalamide (PPA)</b>	BASF	Ultramid® Advanced	High Strength, Rigidity, and Stiffness
<b>Polystyrene (PS)</b>	Bamberger Amco Polymers Total Energies	PRIMATOP® PS Total Energies PS	Rigidity, Optical Clarity & Ease of Processing
<b>Polysulfones (PSU, PESU, PPSU)</b>	BASF	Ultrason®	Mold Release, Glass or Carbon Reinforced, Medical
<b>Polyolefin Plastomers (POP)</b>	SABIC	COHERE™ Metallocene	Sealability, Optics, Abuse Resistance
<b>PVC Compounds</b>	Alphagary  Aurora Material Solutions	SYLVIN PVC compounds AuroraTec™, AuroraGuard™, AuroraShield™	Flexible, Rigid, Extrusion, Injection Molding, Chlorinated
<b>Rotational Molding PE</b>	Baystar Chevron Phillips	Borstar Marlex® PE	Excellent Chemical and Impact Resistance, Durability and Strength & Design Flexibility

Visit [BAPolymers.com](http://BAPolymers.com) for more information about our services and products.

**PRODUCT PORTFOLIO BY CHEMISTRY**

Polymer Family	Supplier	Trade Name	Description/Grades
SEBS	Enplast	EnFlex® S Styrenic Based TPE (SEBS) Ensoft® Styrenic Based TPE (SEBS)	Unfilled & Filled, Extrusion, Injection Molding
Specialty PP	Invista	DuraTemp™, MedSelect™	Flame Retardant, High Temperature, Chemical Resistance, High Density
Thermoplastic Polyolefin Elastomer (TPE)	Enplast	EnFlex® CL Transparent Grade TPE EnFlex® EA Over-Molding Grade TPE EnFlex® MD Medical Grade TPE	Blow Molding, Extrusion, Injection Molding, Vacuum Forming Applications
	LyondellBasell	Alcryn®, DuraGrip®	
Thermoplastic Polyolefin Elastomer (TPO (POE))	SABIC Aurora Materials Solutions Enplast LyondellBasell	FORTIFY™ POE AuroraGuard™ RAVATUF™ TPO Deflex, Hifax, Hostacom, Sequel, Softell	Impact Resistance, Processability, Dimensional Stability, Durability, Weather Resistance
Thermoplastic Vulcanizate (TPV)	Celanese Enplast	Santoprene® Enflex®, EZPrene	Elastic Recovery, Chemical & Temperature Resistance, Compliance with Medical Market Standards
Thermoplastic Polyurethane (TPU)	Covestro Enplast	Desmopan® TPU, Texin® TPU Ravathane® TPU	Abrasion and Impact Resistance, Chemical Resistance, Excellent Strength and Flexibility, Blow Molding, Blown Film, Extrusion, and Injection Molding



Same Properties As Virgin Materials With Sustainable ISCC+ Circular Content

**ADVANCED RECYCLED**

Polymer Family	Supplier	Trade Name	Description/Grades
Copolyester	Eastman	Cristal™ Renew, Eastar™ Renew, Tritan™ Renew	Toughness, Clarity, Impact & Chemical Resistance
HDPE	INEOS Olefins & Polymers USA	Ineos HDPE	High Strength-to-density Ratio, Good Impact Resistance
HIPS & GPSS	Total Energies	RE:build HIPS & GPS	Toughness, Durability, Versatility and Rigidity
Nylon (PA6)	BASF	ULTRAMID® Cycled® PA6	Mechanical Strength, Durability and Versatile
Polybutylene Terephthalate (PBT)	SABIC Specialties CHEVRON PHILLIPS	LNP™ ELCRIN™ IQ PBT MARLEX ANEW	Strength, Heat Resistance, Dimensional Stability, and Low Moisture Absorption
Polypropylene (PP)	INEOS Olefins & Polymers USA	Ineos PP	Mechanical Strength, Durability and Versatile

**BIO-CIRCULAR MASS BALANCE**

Polymer Family	Supplier	Trade Name	Description/Grades
ABS	SABIC	CYCOLAC™ BIO	General Purpose, Low Gloss, High Flow & Impact
Biomass-Balanced (BMB)	BASF	ULTRAFORM®, ULTRADUR®, ULTRAMID®	High Mechanical Strength, Chemical Resistance, Thermal & Dimensional Stability, Low Friction
HDPE	INEOS Olefins & Polymers USA	Ineos HDPE (BCMB)	Durability, FDA Compliant, Toughness, Strength
Nylon (PA6 & PA66)	BASF	ULTRAMID® PA6 & PA66	Toughness, Stiffness/Strength, Heat & Wear Resistance, Dimensional Stability
PC	SABIC	LEXAN™ (BIO)	High Impact Strength, Heat Resistance
PC/ABS	SABIC	CYCOLOY™ (BIO)	High Impact Strength, Good Dimensional Stability
PES	SABIC Specialties	ULTEM™	Mechanical Strength and Rigidity, Transparency
Polybutylene Terephthalate (PBT)	BASF SABIC	ULTRADUR® PBT VALOX™ PBT (BIO)	High Rigidity, Strength, Dimensional Stability, Low Water Absorption, Chemical Resistance
POM	BASF	ULTRAFORM® POM	Precision, Wear Resistance, Low Friction and Dimensional Stability
PPE/PS	SABIC Specialties	NORYL™	High Heat Resistance, Good Mechanical Strength
Polypropylene (PP)	INEOS Olefins & Polymers USA	Ineos PP (BCMB)	High Stiffness, Impact Resistance, Clarity

Visit BAPolymers.com for more information about our services and products.

**SUSTAINABLE SOLUTIONS BY CHEMISTRY**

**BIO-POLYMERS**

Polymer Family	Supplier	Trade Name	Description/Grades
Cellulosics	Eastman	Tenite™	Acetate, Butyrate, Propionate
PBT/PLA	BASF	Ecoflex® Compostable, Ecovio® Industrially Compostable	Certified Industrial Compostable, Moisture Resistance and Mechanical Strength
PLA	NatureWorks	Ingeo™ PLA	Certified Industrial Compostable, Moisture Resistance and Mechanical Strength
Nylon	BASF	ULTRAMID® PA610	Good Chemical Resistance, Toughness
Thermoplastic Polyurethane (TPU)	Covestro	Desmopan® TPU	Highly Flexible, Wear & Chemical Resistance

**POST-CONSUMER RECYCLED & POST-INDUSTRIAL RECYCLED (PCR & PIR)**

Polymer Family	Supplier	Trade Name	Description/Grades
ABS	SABIC Aurora Materials Solutions	CYCOLAC™ ABS Ecoplast™ ABS	Impact Strength, Dimensional Stability, Rigidity, Tensile Strength
HDPE	Blue Polymers	Blue Polymers HDPE (PCR)	PCR (content options 30%, 55%, 100%) FDA Options, High Strength-to-density Ratio, Durability, Chemical Resistance, Moisture Resistance, Versatility
LDPE/LLDPE	Westlake Polyethylene™ Ravago Manufacturing	Pivotal (PCR) Ravapura® (PCR)	Virgin-like Performance, Consistent Mechanical Properties, Range of Colors
LNP™ Compounds/ PC Copolymer Resins	SABIC Specialties	LNP™ ELCRES™ PC ALLOYS, LEXAN™ PC Copolymer Resin (PCR) NORYL™ Resins (PCR) ULTEM™ Resins (PCR)	Chemical & High-heat Resistance, Weatherability, Flame Retardancy, Dimensional Stability, Mechanical Strength
Nylon (PA6 & 66)	BASF Ravago Manufacturing  Bamberger Amco Polymers	NYPEL® Recycled PA6 & PA66 EnViramid® PA6 & PA66 TRIMID®	High Mechanical Strength, Toughness, and Thermal Stability. PCR Ocean Plastics
Polycarbonate (PC)	SABIC Aurora Materials Solutions Bamberger Amco Polymers	LEXAN™ Resin PC, LEXAN™ FR Resin PC Ecoplast™ PC TRISTAR® PC	High Impact Strength, Transparency, Thermostability, Optical, FDA, Healthcare, Sterilizable, Electrical/Flame Retardant, Auto Grades,, Structural Foam, Extrusion
Polycarbonate Alloys (PC/ABS) & (PC/ASA)	SABIC  Aurora Materials Solutions	CYCOLOY™ Resin PC/ABS, CYCOLOY™ FR Resins PC/ABS Ecoplast™ PC/ABS, Ecoplast™ PC/ASA	Impact Resistance, High-gloss, Rigidity, Tensile Strength, UV/Weather Resistance, FR Grades
Polyethylene (PE)	Ravago Manufacturing Bamberger Amco Polymers	ECHO® Recycled PE BAP® PE	FDA-compliant, Food-grade, Drop-in Performance
Polybutylene Terephthalate (PBT)	SABIC  Aurora Materials Solutions	VALOX™ Resin PBT, VALOX™ FR Resins PBT Ecoplast™ PBT	Mechanical Strength, Dimensional Stability, FR Grades, Chemical Resistance
Polyethylene Terephthalate (PET)	BASF Blue Polymers	PETRA® Recycled PET Blue Polymers rPET (PCR)	High Temp, Chemical Resistance, Packaging-grade, FDA Food-contact
Polypropylene (PP)	Blue Polymers INVISTA Total Energies Ravago Manufacturing Bamberger Amco Polymers	Blue Polymers PP (PCR) INVISTA Nucleated PP Total PPHP ECHO® Recycled PP (PIR/PCR) BAP™ PP	Chemical Resistance, Stiffness, Heat Resistance, Specialty Grades, FDA-compliant Grades
Thermoplastic Polyolefin Elastomer (TPO)	Enplast	RAVATUF™ XR TPO with (PIR/PCR)	Excellent Low-temperature Impact Strength, Dimensional Stability, and Chemical Resistance
Thermoplastic Polyurethane (TPU)	Covestro	Desmopan® (PIR)	Mechanical Strength, Chemical Strength, Dimensional Stability
Thermoplastic Vulcanizate (TPV)	Celanese	Santoprene® ECO-R TPV (PCR)	Rubber-like Durability, Chemical Resistance, and Recyclability with 15–25% PCR Content



**Connect with our team**

We want to get to know you. What does your next project need to accomplish? Where is there room for improvement - not just with material performance, but in areas like technical support, logistics, or just a sense of mutual understanding. Our team is here to help. Contact us today by scanning the QR code.

**ISO 9001:2005  
CERTIFIED**