

Line Card

Delivering you a network of innovative
thermoplastic resin SOLUTIONS

For availability and orders:

Toll Free (U.S.) | 833.446.3936 | nexeoplastics.com





Polypropylene Compounds
Thermoplastic Olefins

alphagary

DURAL* Rigid PVC Compounds
ALPHAMED*, ALPHASEAL*,
SUPERKLEEN* Flexible PVC
Compounds
VYNITE* PVC+Nitrile Rubber Alloys
VYTHENE* PVC+TPU Alloys



ColorFast* Compounds
ColorRx* Compounds
InColor* Compounds
InElec* Compounds
InLube* Compounds
InStruc* Compounds
Surlyn Reflection Series* Compounds



XYRON* PPE+PS, PA+PPE Alloys

AuroraClean* PVC Purge Compounds
AuroraFlex* Flexible PVC and TPE
Compounds
AuroraGuard* Chlorinated PVC
Compounds
AuroraGuard* High Temp., Low-Smoke
/Zero Halogen PVC Compounds
AURORALite* Rigid PVC and TPE
Cellular Foam Compounds
AuroraShield* Premium Weatherable
Capstock PVC Compounds
AuroraTec* Rigid PVC and Custom TPE
Compounds



ecovio* Certified Compostable
Polymer Blends with Bio-Based Content
Nypel* Recycled Nylon 6 & 66
Petra* Recycled PET Polyester
Ultradur* PBT Polyester,
PBT+ASA, PBT+PET Alloys
Ultraform* Acetal Copolymer
Ultramid* Nylon 6 & 66
Ultramid* Advanced Polyphthalamide (PPA)
Ultramid* Balance – Nylon 610
Ultramid* Endure – Highly Heat-Aging
Resistant Nylon
Ultrason* Polyethersulfone,
Polysulfone, Polyphenylsulfone



BioBlend* BC Compostable
Biopolymers Blends for Packaging
and Films
BioBlend* XD Biopolymer Blends for
Durable Goods
BioBlend* XP Biopolymer Blends for
Packaging and Films



Bormed* Healthcare-Grade Polyethylene
Bormed* Healthcare-Grade Polypropylene
Bornewable* ISCC Bioattributed Polyolefins &
Plastomers
Daplen* Thermoplastic Olefins for Mobility
Applications
Fibremod* reinforced polypropylene for Mobility
Applications
CES (Circular Economy Solutions) PCR/PIR based
PP compounds for Mobility
Queo* Plastomers



Braskem Polypropylene
Braskem Polypropylene, Polyethylene
with PCR Content
I'm green* Polyethylene



Desmopan*, Texin* Thermoplastic
Polyurethane
Texin* TPU+PC Alloys



DuraStar* Copolyester
Easar* Copolyester
Provista* Copolyester
Tenite* Cellulosics
(Acetate, Butyrate, Propionate)
Tritan* Copolyester



Akulon* Nylon 6 & 66
Arnite* PBT Polyester
Arnite* PET Polyester
Arnitel* Copolyester Elastomer (TPC)
Durethan* Nylon 6 & 66
EcoPaXX* Nylon 410
ForTii* Polyphthalamide (PPA)
Nylatron* Nylon 66 Lubricated with MoS2
Pocan* PBT Polyester, PBT+ASA,
PBT+PC, PBT+PET Alloys
Stanyl* Nylon 46
Xytron* Polyphenylene Sulfide (PPS)



10 Series - Short Fiber Reinforced PLA
Biocompound
20 Series - Mineral-Filled PLA
Biocompound
30 Series - Cellulosic-Reinforced PLA
Biocompound
40 Series - Blown Film Grades
50 Series - Bioplastics for 3D Filaments
60 Series - Crystallized PLAs



Hightsun Alphamid* Nylon 6 for film and
other extrusion processes



POKETONE* Polyketone



Styrolution* General-Purpose Polystyrene (GPPS)
Styrolution* High-Impact Polystyrene (HIPS)



DuraTemp* Impact-Modified Random
Copolymer Polypropylene
INVISTA Polypropylene
INVISTA Natural and Clear PCR
Polypropylene Blends
MedSelect* Healthcare-Grade Polypropylene
Nextend* High-Crystallinity Polypropylene
for Polystyrene Replacement



Acrylonitrile-Butadiene Styrene (ABS)
Acrylonitrile-Styrene-Acrylate (ASA)
General-Purpose Polystyrene (GPPS)
High-Impact Polystyrene (HIPS)
Styrene-Acrylonitrile (SAN)

Adflex*, Dexflex*, Hifax*, Sequel* Softell*
Thermoplastic Olefins
Adsyl* Olefinic Polymers for Hot-Sealing
Applications
Alathon*, Lupolen* HDPE
Alcryn* Melt Processable Rubber
Aqualoy*, Fiberfil*, Hostacom* Polyfort* PP
Compounds
Aquatene*, Petrothene* Cross-Linkable
Polyethylene for Wire & Cable
Centrex* ASA, AES
CirculenRecover* Polyethylene,
Polypropylene with PCR Content
CirculenRevive* & CirculenRenew* ISCC
Chemically Recycled & Bioattributed
Polyolefins
Diamaloy* Polycarbonate-Based Alloys
DuraGrip* TPE
Koattro*, Toppyl* Polybutene-1
Papermatch* Polybatch*, Polyblak*,
Polywhite* Concentrates
Petrothene*, Microthene* HDPE, LDPE,
LLDPE
Polyflam* Flame-Retardant Compounds
Polyman* ABS, ASA, SAN
Polyvin* Flexible PVC
Pro-fax*, Adstif*, Metocene* Polypropylene
Purell* HDPE, LDPE, PP
Schulablend* Styrenic-Based Alloys
Schuladur* PBT-Based Alloys
Schulaform* Acetal
Schulamid* Nylon 6, 66, and 612
Schulink* XL Cross-Linkable Polyethylene
for Rotational Molding
Ultrathene*, Microthene* EVA



ALCOM* Lighting PC, ABS, Clear Nylon,
Nylon, PBT, PMMA
ALCOM* MED ABS, PC, PP
ALCOM* WP (Wear Protect) Nylon 6 & 66,
ABS, PBT, PC, PP
ALTECH* ECO Nylon 6 & 66, ABS, PBT, PC,
PC+ABS, PP
ALTECH* IQ Nylon 6 & 66
ALTECH* Nylon 6 & 66, ABS, PBT, PC, PP



HIVAL® ABS, PP, PS
HIVAL® HDPE, LDPE, LLDPE, mLLDPE
HIVAL® Rotolining Powder

PLASKOLITE. INC. Optix* Acrylic Polymers



AVANTRA*, ZYNTAR*
Flame-Retardant Polystyrene
PMC Group Flame-Retardant
ABS and Polypropylene Compounds



Reprocessed Resins ABS, GPPS,
HIPS, PC, PP



Polyolefin Compounds
Polypropylene Compounds
Polypropylene Compounds with PCR and
PIR Content
Polypropylene with PCR and PIR Content
Rhelon* Nylon 6 & 66
Thermoplastic Olefins



ACRYLITE* Acrylic Polymers
ACRYLITE* Edgelight Acrylic Polymers
ACRYLITE* Resist Impact Acrylic Polymers
ACRYLITE* Softlight Light-Diffusing
Acrylic Polymers
CYREX* PMMA+PC Alloys
CYROLITE* Healthcare-Grade
Acrylic Polymers
CYROLITE* MD Healthcare-Grade
Acrylic Polymers
CYROVU* HP Multipolymer Compounds
XT* Polymer Acrylic-Based
Multipolymer Compounds



CYCOLAC* Resins ABS
CYCOLAC* Resins SAN
CYCOLOY* Resins PC+ABS
GELOY* Resins ASA, ASA+PC
LEXAN* Resins PC
LEXAN* Healthcare Resins PC
SABIC* PPCompound
STAMAX* Long-Glass PP Compounds
VALOX* Resins PBT, PBT+PC PBT+PET
XENOY* Resins PBT+PC
XYLEX* Resins PC+Polyester



Shell Polymers HDPE for Injection Molding
and Blow Molding
Shell Polymers LLDPE for Film



Amodel* Polyphthalamide (PPA)
Ixef* Polyarylamide (PARA)
Omnix* High Performance (HPPA)
Ryton* Polyphenylene Sulfide (PPS)
Tribocomp* Friction & Wear Compounds
Xencor* Long-Fiber Thermoplastics



Electrafil* Compounds
Hifill* Compounds
Hifill* FR Compounds
Plaslube* Compounds



Elexar* Thermoplastic Elastomers for
Electrical and Wire & Cable
Medalist* Thermoplastic Elastomers
for Healthcare
Monprene* Thermoplastic Elastomers
Sarlink* Thermoplastic Vulcanizates
Telcar* Thermoplastic Elastomers



Yparex* Polymer Modifiers



Color+PLUS* Color Concentrates
Color+PLUS* Compounds
UCC Additive Concentrates
UCC Color Concentrates
UCClean* Purging Compounds



Polyolefin Compounds
Polypropylene Compounds with PCR and
PIR Content
Polypropylene with PCR and PIR Content
Thermoplastic Olefins

Polymer Family	Manufacturer
Acetal (POM)	BASF, LYB
Acrylic (PMMA)	MOCOM, Plaskolite, Röhm
Acrylonitrile-Butadiene-Styrene (ABS)	Kumho Petrochemical, Nexeo Plastics, LYB, MOCOM, SABIC
Acrylonitrile-Styrene-Acrylate (ASA)	Kumho Petrochemical, LYB, SABIC
Alloys (ASA+PC)	LYB, SABIC
Alloys (PBT+ASA)	BASF, Envalior
Alloys (PBT+PET)	BASF, Envalior, LYB, SABIC
Alloys (PC+ABS)	LYB, MOCOM, SABIC
Alloys (Polyester+PC)	Envalior, LYB, SABIC
Alloys (PPE+PS, PA+PPE)	Asahi Kasei
Alloys (TPU+PC)	Covestro
Biobased Polymer Blends and Compounds	BASF, BioLogiQ, Braskem, Envalior, ERT
Cellulosics (CA, CAB, CAP)	Eastman
Chlorinated Polyvinyl Chloride (CPVC)	Aurora
Compounds	Advanced Composites, LYB, MOCOM, PMC, RheTech, SABIC, Washington Penn
Compounds - Purging	Aurora, Uniform Color
Compounds - Specialties	Americhem, MOCOM, Syensqo, Techmer PM
Concentrates – Color and/or Additives	LYB, Uniform Color
Copolyesters	Eastman
Copolyester Elastomers (TPC)	Envalior
Ethylene-Vinyl Acetate (EVA)	LYB
ISCC Bioattributed Polymers	Borealis, LYB
ISCC Chemically Recycled Polymers	LYB
Nylon (PA)	BASF, Envalior, Highsun, LYB, MOCOM, RheTech, Syensqo
Polyarylamide (PARA)	Syensqo
Polybutene-1 (PB-1)	LYB
Polybutylene Terephthalate (PBT)	BASF, Envalior, MOCOM, SABIC
Polycarbonate (PC)	MOCOM, SABIC
Polyethylene (PE)	Borealis, Braskem, LYB, Nexeo Plastics, Shell Polymers
Polyethylene (PE) with recycled content (PCR, PIR)	Braskem, LYB
Polyethylene Terephthalate (PET)	BASF, Envalior
Polyketone (PK)	HYOSUNG
Polymer Modifiers	The Compound Company
Polyolefin Plastomer (POP)	Borealis
Polyphenylene Sulfide (PPS)	Envalior, Syensqo
Polyphthalamide (PPA)	BASF, Envalior, Syensqo
Polypropylene (PP)	Borealis, Braskem, INVISTA, LYB, Nexeo Plastics
Polypropylene (PP) with recycled content (PCR, PIR)	Borealis, Braskem, INVISTA, LYB, RheTech, Washington Penn
Polystyrene (GPPS, HIPS)	Kumho Petrochemical, INEOS Styrolution, Nexeo Plastics
Polysulfone (PESU, PPSU, PSU)	BASF
Polyvinyl Chloride (PVC) Compounds	Alphagary, Aurora, LYB
Reprocessed Resins	Poly USA
Styrene-Acrylonitrile (SAN)	Kumho Petrochemical, LYB, SABIC
Thermoplastic Elastomers (TPE)	Aurora, LYB, Teknor Apex
Thermoplastic Olefins (TPO)	Advanced Composites, Borealis, LYB, RheTech, Washington Penn
Thermoplastic Polyurethane (TPU)	Covestro
Thermoplastic Vulcanizate (TPV)	Teknor Apex
Wide-Specification Polymers	Various

Nexeo Plastics
1780 Hughes Landing Blvd
Suite 1000
The Woodlands, TX 77380 USA
nexeoplastics.com

To Place Your Order:
US: 833.446.3936
getplastics@nexeoplastics.com

For Technical Questions:
US: 866.430.9666
techconnect@nexeoplastics.com



All statements, information and data presented herein by Nexeo Plastics are believed to be accurate but are not to be taken as a guarantee or other representation for which Nexeo Plastics and its affiliates and subsidiaries assume legal responsibility.

NEXEO PLASTICS EXPRESSLY DISCLAIMS ANY AND ALL WARRANTIES, EITHER EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARISING OUT OF ANY USE OF THE PRODUCTS OR SERVICES IDENTIFIED HEREIN OR RELIANCE ON ANY INFORMATION PROVIDED HEREIN.

All statements, information, recommendations and products must be thoroughly evaluated and verified by the end user to determine their applicability or suitability for each particular use. Typical values are indicative only and are not to be construed as being binding specifications.

* Trademark owned by a third party

©2025 Nexeo Plastics, LLC. All Rights Reserved.

NEX-PLA-USA-LCRD
20250102