

nexeo[®]
plastics

Line Card

Delivering you a network
of innovative thermoplastic
resin solutions













P O L A N D

For availability and orders:
nexeoplastics.com | mynexeo.com













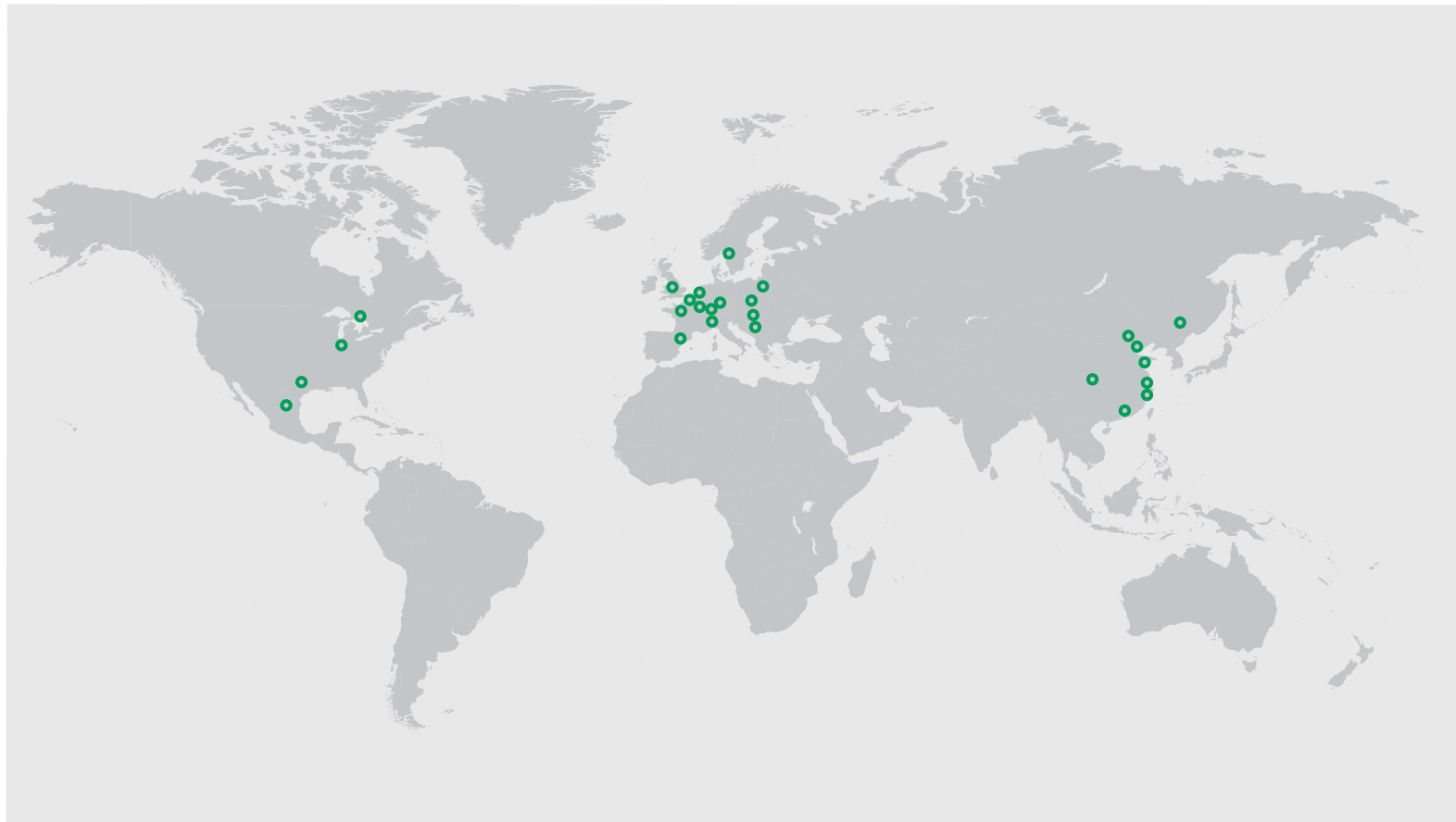
Suppliers



| Suppliers | Product Name | Generic Name | Subproduct |
|--|----------------------------------|-----------------------|---|
| Americhem | ColorRx® | PC | Precolored Compounds |
| Americhem | ColorRx® | PE | MB and compounds |
| Baystar | | PE | LLDPE & HDPE |
|  Borealis | Borcycle™ | PP | Chemically Recycled PP and PE |
|  Borealis | Bornewables™ | PE, PP | Bio PE and PP |
| Borealis | Borpure | PE | HDPE |
| Borealis | Borshape | PE | LLDPE/mLLDPE |
| Borealis | Borstar | PE | LLDPE |
|  Borealis | CES (Circular Economy Solutions) | PP | Polypropylene Compounds with PCR, PIR Content |
| Borealis | Daplen™ | PP | Compounds |
| Borealis | Daplen™ | PP, PP Compounds, TPO | Polypropylene, Polypropylene Compounds, Thermoplastic Olefins |
| Borealis | Daploy™ | PP | High Melt Strength Homopolymer and Copolymer Polypropylene |
| Borealis | Fibremod™ | Compounds | Polypropylene Compounds |
|  Borealis | Recleo™ | PP, PE | PCR + PIR |
| Borealis | Queo™ | POP | Plastomers |
| Borouge | | PP | Copolymer and Homopolymer |
| Borouge | Anteo | PE | LLDPE and mLLDPE |
| Borouge | Borstar | PE | LLDPE |
| DUPONT | Multibase | Silicone Additives | |
| DUPONT | TPSiV | TPE | Silicon based |
| INVISTA | MedSelect™ | PP | Homopolymer / RCP |
| INVISTA | INVISTA™ | PA66 | Prime resin |
|  KINGFA | Recoone 12G30 BK102 | PA66 | Compounds |
|  KINGFA | Recoone 22G30 BK105 | PA6 | Compounds |
|  KINGFA | Recoone | PE | HDPE |
| KINGFA | | ABS | |
| KINGFA | | PA6 | |
| KINGFA | | PA66 | |
| KINGFA | | PBT | |
| KINGFA | | PP | Compounds |
| KINGFA | | PPA | |
| KINGFA | | PPS | |
| KUMHO | KUMHO | ABS | Acrylonitrile-Butadiene-Styrene - Powder |
| KUMHO | KUMHO | ABS | Acrylonitrile-Butadiene-Styrene |
| KUMHO | KUMHO | ASA | Acrylonitrile-Styrene-Acrylate |
| KUMHO | KUMHO | GPPS | General-Purpose Polystyrene |
| KUMHO | KUMHO | HIPS | High-Impact Polystyrene |
| KUMHO | KUMHO | SAN | Styrene-Acrylonitrile |
| LyondellBasell | Purell | PP, PE, PB-1 | Polypropylene, Polyethylene and Polybutene-1 for Healthcare and Pharmaceutical Applications |
|  LyondellBasell APS | CirculenRecover | PA6, PA66 | Nylon 6, Nylon 66 with PIR, PCR |
|  LyondellBasell APS | CirculenRecover | PET | Compounds PIR & PCR |
|  LyondellBasell APS | CirculenRecover | PBT/PET | Compounds PIR & PCR |
| LyondellBasell APS | Perlex | PC | Polycarbonate |
| LyondellBasell APS | Polyflam | Compounds | Flame-Retardant Compounds |
| LyondellBasell APS | Polyman | Compounds | Styrenic Compounds |
| LyondellBasell APS | Ronfalin | ABS | Compounds |
| LyondellBasell APS | Ronfalin | ASA | Compounds |
| LyondellBasell APS | Ronfalin | PC | Compounds |
| LyondellBasell APS | Ronfalin | SAN | Compounds |
| LyondellBasell APS | Schulablend | Compounds | Polycarbonate-Based, Styrenic-Based and Other Compounds |

| Suppliers | Product Name | Generic Name | Subproduct |
|--------------------|----------------------------|-----------------------|--|
| LyondellBasell APS | Schulablend | PA+ABS | Compounds |
| LyondellBasell APS | Schulablend | PA+ASA | Compounds |
| LyondellBasell APS | Schulablend | PA+PP | Compounds |
| LyondellBasell APS | Schulablend | PA66/PPO | Compounds |
| LyondellBasell APS | Schulablend | PC+PBT | Compounds |
| LyondellBasell APS | Schulablend | PETG | Compounds |
| LyondellBasell APS | Schuladur | PBT | Polybutylene-Based Compounds |
| LyondellBasell APS | Schuladur | PET | Compounds |
| LyondellBasell APS | Schuladur | PC+SAN | Compounds |
| LyondellBasell APS | Schuladur | PBT+PET | Compounds |
| LyondellBasell APS | Schuladur | PBT+ASA | Compounds |
| LyondellBasell APS | Schuladur | PCT | Compounds |
| LyondellBasell APS | Schuladur PCR | PBT+rPET | PBT+PET Alloys with Recycled PET content |
| LyondellBasell APS | Schulaform | POM | Compounds |
| LyondellBasell APS | Schulaketon | PK | Compounds |
| LyondellBasell APS | Schulamid | PA6, PA66, PA66/6 | Nylon 6, 66, 66/6 |
| LyondellBasell APS | Schulamid | PA612 | Compounds |
| LyondellBasell APS | Schulamid | PPA | Compounds |
| LyondellBasell APS | Schulatec | PPS | Polyphenylene Sulfide |
| LyondellBasell APS | Vitamide | PA6, PA66, PA66/6 | Nylon 6, 66, 66/6 |
| MBA POLYMERS | | ABS | PCR |
| MBA POLYMERS | | PS | PCR |
| mitsubishi | Iupilon | PC | |
| mitsubishi | Iupital | POM | |
| mitsubishi | Xantar | PC | |
| mitsubishi | Xantar C | PC+ABS | |
| NEVICOLOR | Neviester, Nevies | PBT, ABS | Compounds |
| NEVICOLOR | NeviEco | PA6, PA66, LDPE, HDPE | Compounds |
| NEVICOLOR | Nevimid, Nevifood, Nevilub | PA6, PA66 | Compounds |
| RIALTI | E-Rialfill 3 | PP | Compounds |
| RIALTI | E-Rialglass 3 | PP | Compounds |
| SASOL | | PP | Homopolymer |
| Syensqo | Amodel® | PPA | Polyphthalamide |
| Syensqo | Ixef® | PARA | Polyarilamide |
| Syensqo | Kalix | HPPA | |
| Syensqo | Omnix® | HPPA | High-Performance Polyamide |
| Syensqo | Solef | PVDF | |
| Syensqo | Xencor® | Compounds | Long Glass Fiber Engineering Compounds |
| Syensqo | Xydar | LCP | |
| Teknor Apex | Chemlon | PA6 | Compounds |
| Teknor Apex | Creablend | ABS+PP | Compounds |
| Teknor Apex | Creablend | PA+ABS | Specialty Blends |
| Teknor Apex | Creablend | PC+ABS | Specialty Blends |
| Teknor Apex | Creablend | PC+PBT | Specialty Blends |
| Teknor Apex | Crealen | PP | Modified high-performance compounds |
| Teknor Apex | Creamid A/B/C | PA6 | Compounds |
| Teknor Apex | Creamid A/B/C | PA6+PA66 | Compounds |
| Teknor Apex | Creamid A/B/C | PA66 | Compounds |
| Teknor Apex | Creamid P | PA | Compounds |
| Teknor Apex | Creamid S | PA6+PA66 | Compounds |

| Suppliers | Product Name | Generic Name | Subproduct |
|---|--------------------------|--------------------|--|
| Teknor Apex | Creamid V | PA6 | Cross-linkable ETP |
| Teknor Apex | Creamid V | PA66 | Cross-linkable ETP |
| Teknor Apex | Createc | PBT | Compounds |
| Teknor Apex | Desmoflex | TPE | TPU |
| Teknor Apex | Medalist® | TPE, TPV | Styrenic Rubber-Based Elastomers, Thermoplastic Vulcanizates |
|  Teknor Apex | Monprene® | TPE, TPV | Styrenic Rubber-Based Elastomers, Thermoplastic Vulcanizates |
|  Teknor Apex | Monprene® | TPE | Styrenic Rubber-Based Elastomers with PCR Content |
| Teknor Apex | Sarlink® | TPV, TPE | Thermoplastic Vulcanizates, Styrenic Rubber-Based Elastomers |
|  Teknor Apex | Sarlink | TPV | Thermoplastic Vulcanizate with PIR Content |
| Teknor Apex | Thermoflex® | TPE | TPS |
| Teknor Apex | Thermoprene | TPE | TPV |
| TORAY | Toyolac | ABS | |
| TORAY | Toyolac | MABS | Transparent |
| TPV Compound | MIXVIL | PVC | |
|  TRINSEO | Calibre | PC | BIO PC |
|  TRINSEO | Calibre Eco3 | PC | PCR |
| TRINSEO | Emerge | PC and PC+ABS | |
| TRINSEO | Inspire | PP | Compounds |
| TRINSEO | Magnum | ABS | |
|  TRINSEO | MAGNUM™ CO2NET™ | ABS | BIO ABS |
|  TRINSEO | MAGNUM™ ECO | ABS | |
| TRINSEO | Pulse | PC+ABS | |
|  TRINSEO | Pulse Eco3 | PC/ABS | PIR |
| TRINSEO | Styron A-Tech and C-Tech | PS | HIPS |
| TRINSEO | Styron MED | PS | GPPS |
| TRINSEO | Styron | PS | Bio-based mass balanced, GPPS, HIPS |
|  TRINSEO | STYRON™ CO2RE™ | PS | Biobased, GPPS, HIPS |
| TRINSEO | Tyrl | SAN | |
|  TRINSEO | TYRIL™ CO2NET™ | SAN | BIO SAN |
| TRINSEO | | Colour Masterbatch | |



○ **Global Headquarters**
The Woodlands, TX, USA
 +1.833.446.3936

○ **U.S. Sales & Customer Services — Dublin, Ohio**
 +1.833.446.3936

○ **Canada**
 +1.800.387.2376 (English)
 +1.844.632.3802 (French)
 +1.844.632.3803 (French)

○ **Mexico**
 +52 55 4749 1710

○ **Central Office Europe**
Nexeo Plastics Spain SLU
 +34 934809125
 nexeoiberia@nexeoplastics.com

○ **Austria**
 +49 711 937 09250
 plasticsDACH@nexeoplastics.com

○ **Belgium**
 +34 93 5248812
 nexeobenelux@nexeoplastics.com

○ **Czech Republic**
 +420 602218084
 plasticsCEE@nexeoplastics.com

○ **Denmark**
 +46 20881393
 plasticsnordic@nexeoplastics.com

○ **Finland**
 +46 20881393
 plasticsnordic@nexeoplastics.com

○ **France**
 +33 379 540 064
 nexeofrance@nexeoplastics.com

○ **Germany**
 +49 711 937 09250
 plasticsDACH@nexeoplastics.com

○ **Ireland**
 +44 1773520666
 nexeoireland@nexeoplastics.com

○ **Italy**
 +39 0522 976421
 nexeoitaly@nexeoplastics.com

○ **Lithuania & Latvia**
 +48 601 336 544
 plasticsCEE@nexeoplastics.com

○ **Luxembourg**
 +31 10 899 0230
 nexeobenelux@nexeoplastics.com

○ **Netherlands**
 +31 20 809 6450
 nexeobenelux@nexeoplastics.com

○ **Norway**
 +46 20881393
 plasticsnordic@nexeoplastics.com

○ **Poland**
 +48 225755615
 plasticsCEE@nexeoplastics.com

○ **Romania & Bulgaria**
 +40 721 106 659
 plasticsCEE@nexeoplastics.com

○ **Portugal**
 +34 934809125
 nexeoiberia@nexeoplastics.com

○ **Spain**
 +34 934809125
 nexeoiberia@nexeoplastics.com

○ **Sweden**
 +46 20881393
 plasticsnordic@nexeoplastics.com

○ **Switzerland**
 +49 711 937 09250
 plasticsDACH@nexeoplastics.com

○ **United Kingdom**
 +44 1773 520 666
 nexeouk@nexeoplastics.com

○ **Nexeo Plaschem Corporate Office — Shanghai**
 86-21-32528899

○ **China Beijing Branch**
 86-10-84955511

○ **China Yuyao Branch**
 86-574-62533388

○ **China Qingdao Branch**
 86-532-66019028

○ **China Shenzhen Branch**
 86-755-88367733

○ **China Changchun Branch**
 86-431-85626568

○ **China Chongqing Branch**
 86-23-67107722

○ **China Wuhan Branch**
 86-27-88225598