

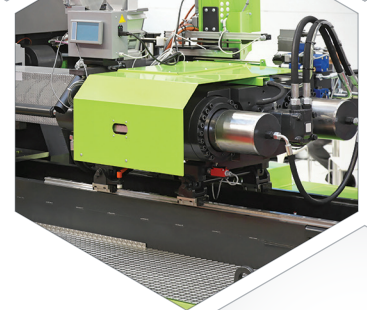


Thermoplastics Distribution

Canada

Connecting you with a network
of thermoplastic resin

SOLUTIONS



For technical questions:

Toll Free (Canada): 866.430.9666



ALTECH* Nylon 6 & 66
ALTECH* ECO Nylon 6 & 66



ColorFast* Compounds
ColorRx* Compounds
HIGRAV* Compounds
INELEC* Compounds
INLUBE* Compounds
INSTRUC* Compounds
Surlyn Reflection Series* Compounds



Aurora PVC+Acrylic Alloy Capstock
Aurora Rigid PVC Compounds
Aurora Rigid PVC Powder Compounds
AuroraClean* PVC Purge Compounds
AuroraFlex* Flexible PVC Compounds
Auroralite* Rigid Cellular Foam
AuroraShield* PVC Acrylic Alloy



Alcryn* MPR* Melt Processable Rubber
Duragrip* TPE



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* Balance – Nylon 610
Ultramid* Endure – Highly Heat-Aging
Resistant Nylon
Ultrason* Polyethersulfone,
Polysulfone, Polyphenylsulfone



Bormed* Polyethylene
Bormed* Polypropylene
Daploy* HMS Polypropylene
Queo* Medical Plastomers



Polypropylene
I'm Green* Polyethylene



CESA* Additive Concentrates
HYDROCEROL* Foaming/
Nucleating Agents
MEVOPUR* Medical
Colour Concentrates
OMNICOLOR* Universal
Colour Concentrates
REMAFIN* Olefin-based
Colour Concentrates
RENOL* Engineering Colour
Concentrates



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



The miracles of science

Biomax*, Bynel*, Conpol*
Polymer Modifiers
DuPont* 20 Series LDPE
Elvaloy*, Elvaloy AC*
Polymer Modifiers
Elvax* EVA
Fusabond* Polymer Modifiers
Nucrel* Polymer Modifiers
Surlyn* Ionomer



Amphora* Copolyester
DuraStar* Copolyester
Estar* Copolyester
Provista* Copolyester
Tenite* Cellulosics
(Acetate, Butyrate, Propionate)
TRÉVA* Cellulosics
Tritan* Copolyester



ACRYLITE* Acrylic Polymers
ACRYLITE* Resist Impact
Acrylic Polymers
CYREX* PMMA+PC Alloys
CYROLITE* Acrylic Polymers
CYROVU* HP2 Multipolymer
Compound
Trogamid* and Vestamid*
Nylon 12
XT* polymer Acrylic-Based
Multipolymer Compounds



EXXELOR* Polymer Modifiers
ExxonMobil HDPE, LLDPE
for Injection Moulding
Geolast* TPV
PAXON* Cross-Linkable Polyethylene
for Rotational Moulding
PAXON* HDPE for Blow Moulding
Santoprene* brand TPV
Vistalon* EPDM Polymers
Vistamaxx* Performance Polymers



Polypropylene



Polystyrene



Durethan* Nylon 6 & 66
Pocan* PBT Polyester, PBT+ASA,
PBT+PC, PBT+PET Alloys

lyondellbasell

Alathon* HDPE
Aquathene* XLPE
Adflex* Flexible Olefinic Polymers
Adsyl* Olefinic Polymers for
Hot-Sealing Applications
Dexflex*, Hifax* and Sequel*
Elastomeric, Exterior
Automotive, Flame-Retardant
Polyolefins
Hostacom* Aesthetic Polymers,
Reinforced Polymers,
Automotive Interior Grades
Integrate – Functionalized Polyolefin
Lupolen* HDPE
Microthene* EVA, HDPE,
LDPE, LLDPE
Petrothene* HDPE, LDPE, LLDPE,
XLPE
Pro-fax*, Adstif*, Metocene*
Polypropylene
Purell* HDPE, LDPE, PP
Softell* Soft-Touch
Thermoplastic Olefins
Ultrathene* EVA

Mexichem
Specialty Compounds

Dural* Rigid PVC Compounds
Flexible PVC Compounds
SuperKleen* Rigid PVC Compounds
Vynite* PVC+Nitrile Rubber Alloys
Vythene* PVC+TPU Alloys

NatureWorks® Ingeo® Polylactic Acid

nexeo
plastics

HIVAL™ ABS, PE, PP, PS
Nexeo Solutions™ Rotolining Powder

NOVA Chemicals®

NOVAPOL* HDPE, LDPE, LLDPE
SCLAIR* HDPE, LLDPE
SURPASS* HDPE, LLDPE

pmc polymer products

AVANTRA*, ZYNTAR*
Flame-Retardant Polystyrene
PMC Group Flame-Retardant
Compounds (ABS, PP)

RheTech
A HEXPOL COMPANY

Polyolefin Compounding
Rhelon* Nylon 6 & 66
RheVision* Polyolefin Compounds
Polypropylene Compounds
Thermoplastic Olefins

ROSCOM
CUSTOM PVC MADE FOR YOUR CUSTOM PRODUCTS

Flexible PVC Compounds
Rigid PVC Compounds

سابك
sabic

RESINS
COHERE* Resins (POP)
CYCOLAC* Resins (ABS)
CYCOLOY* Resins (PC+ABS)
EXTEM* Resins (PI)
FORTIFY* Resins (POP)
GELOY* Resins (ASA / ASA+PC)
LEXAN* Resins (PC)
NORYL* Resins (PPE+PS)
NORYL* GTX Resins (PPE+PA)
NORYL* PPX Resins (PPE+PP)
ULTEM* Resins (PEI)
VALOX* Resins (PBT)
XENOY* Resins (PBT+PC)
XYLEX* Resins (PC+Polyester)

COMPOUNDS
LNP* COLORCOMP*
LNP* FARADEx*
LNP* KONDUIT*
LNP* LUBRICOmp*
LNP* LUBRILoy*
LNP* STAT-KON*
LNP* STAT-LOy*
LNP* THERMOCOMP*
LNP* VERTON*
SABIC* PP
SABIC* STAMAX*

SOLVAY
asking more from chemistry®

Amodel* Polyphthalamide (PPA)
Ryton* Polyphenylene Sulfide (PPS)

TECHMER PM
POLYMER MODIFIERS

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

TEKNOR APEX

Medalist* Medical Elastomers

Washington Penn Plastic Co., Inc.
Engineering Polyolefin Compounds

Polyolefin Compounds
Thermoplastic Olefins



| POLYMER FAMILY | SUPPLIER |
|---------------------------------------|--|
| Acetal (POM) | BASF |
| Acrylic (PMMA) | Evonik |
| Acrylonitrile-Butadiene-Styrene (ABS) | SABIC, Nexeo Plastics |
| Acrylonitrile-Styrene-Acrylate (ASA) | SABIC |
| Additives | Clariant |
| Alloys - ASA+PC | SABIC |
| Alloys - PBT + PET | LANXESS, SABIC |
| Alloys - PC+ABS | SABIC |
| Alloys - Polyester + ASA | BASF, LANXESS |
| Alloys - Polyester + PC | LANXESS, SABIC |
| Alloys - PEI+PCE | SABIC |
| Alloys - PPE+PA | SABIC |
| Alloys - PPE+PP | SABIC |
| Alloys - PPE+PS | SABIC |
| Alloys - PVC + Acrylic | Aurora Plastics |
| Alloys - PVC+TPU | Mexichem Specialty Compounds |
| Alloys - TPU+PC | Covestro |
| Cellulosics (CA, CAB, CAP) | Eastman |
| Colour Concentrates | Clariant |
| Compounded Products | LyondellBasell, PMC, RheTech, SABIC, Washington Penn Plastic |
| Ethylene-Vinyl Acetate (EVA) | DuPont, LyondellBasell |
| Ionomer (EMAA Copolymer) | DuPont |
| Nylon (PA) | ALBIS, BASF, Evonik, LANXESS, RheTech Engineered Plastics |
| Plastomer | Borealis (Medical only), ExxonMobil, SABIC |
| Polycarbonate (PC) | SABIC |
| Polycarbonate CoPolymers | SABIC |
| Polyesters - Clear | Eastman |
| Polyesters (PBT, PET) | BASF, LANXESS, SABIC |
| Polyetherimide (PEI) | SABIC |
| Polyethylene (PE) | Borealis, DuPont, ExxonMobil, LyondellBasell, Nexeo Plastics, Nova Chemicals |
| Polyethylene-Green | Braskem |
| Polyimide (PI) | SABIC |
| Polylactic Acid | NatureWorks |
| Polymer Modifiers | DuPont, ExxonMobil |
| Polyphenylene Sulfide (PPS) | Solvay |
| Polyphthalamide (PPA) | Solvay |
| Polypropylene (PP) | Borealis, Braskem, Flint Hills Resources, LyondellBasell, Nexeo Plastics |
| Polystyrene (PS) | INEOS Styrolution, Nexeo Plastics |
| Polysulfone (PES, PPSU, PSU) | BASF |
| Polyvinyl Chloride (PVC) | Aurora Plastics, Mexichem Specialty Compounds, Roscom |
| Specialty Plastic Compounds | Americhem Engineered Compounds, SABIC, Techmer PM |
| Thermoplastic Elastomers (TPE) | A. Schulman, Teknor Apex (Medical only) |
| Thermoplastic Olefins (TPO) | LyondellBasell, RheTech, Washington Penn Plastics |
| Thermoplastic Polyurethane (TPU) | Covestro |
| Thermoplastic Vulcanizate (TPV) | ExxonMobil |
| Wide-Specification Polymers | Various |

Nexeo Plastics
3 Waterway Square Place
Suite 1000
The Woodlands, TX 77380 USA
www.nexeoplastics.com

Nexeo Plastics - Canada:
Montreal: 844.632.3802
Toronto: 800.387.2376
Vancouver: 800.563.3435

nexeoplastics@nexeosolutions.com
nexeoplastics@nexeosolutions.com
nexeowesterncanadacustomerservice@nexeosolutions.com

For Technical Questions:
P: 866.430.9666
techconnect@nexeosolutions.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

©2019 Nexeo Solutions Plastics, LLC. All Rights Reserved.

